ENVIRONMENTAL REVIEW REPORT

Community Development Block Grant – Disaster Recovery Owner Occupied Rehabilitation and Rebuilding Program

Applicant # 1024

653 Willow Street Waterbury, Connecticut

June 23, 2014

Prepared for:

Quisenberry Arcari Architects, LLC 318 Main Street Farmington, Connecticut

Prepared by:

Stephen Ball 294 White Deer Rocks Road Woodbury, Connecticut



STATUTORY CHECKLIST [§58.35(a) activities]

for Categorical Exclusions and Environmental Assessments

Note: Review of the items on this checklist is required for both Categorical Exclusions under Sec. 58.35(a) and projects requiring an Environmental Assessment under Sec. 58.36. If no compliance with any of the items is required, a Categorical Exclusion [58.35(a)] may become "exempt" under the provisions of Sec. 58.34 (a) (12). In such cases attach the completed Statutory Checklist to a written determination of the exemption. Projects requiring an Environmental Assessment under Sec. 58.36 cannot be determined to be exempt even if no compliance with Statutory Checklist items is found. Three items listed at Sec. 58.6 are applicable to all projects, including those determined to be exempt.

Project Name and Identification/Location: Pawloski Residence #1024
653 Willow Street Waterbury, Connecicut

Area of Statutory or Regulatory

Provide compliance documentation. Additional materia

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Area of Statutory or Regulatory							Provide compliance documentation. Additional material may
Compliance	t t	ĺ			व्रं द	_	be attached.
	Not Applicable to This Project	١.			Determination of consistency Approvals, Permits Obtained®	Conditions and/or Mitigation Actions Required	
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Docı	ımer	ıt La	ws a	nd a	uthor	ities	listed at 24 CFR Sec. 58.5
Historic Properties							Consulted with State Historic Preservation Office (SHPO) See
[58.5(a)] [Section 106 of NHPA]							attached No Effect Letter.
2. Eleadelein Managament							
2. Floodplain Management [58.5(b)] [EO 11988] [24 CFR 55]							Flood Insurance Map Community Panel # 09009C0108H
[50.0(5)] [20.71300] [24.011(35]							12/17/2010 See attached FIRMLET. Located in Zone X.
Wetland Protection							Anticipated impacts on wetlands minimal due to majority of
[58.5 (b)]	IZXI	-					activities limited to pre-storm building footprint. Consulted City
							of Waterbury Inland Wetlands. See attached Designated
							Inland Wetlands and Watercourses of Waterbury map.
4. Coastal Zone Management	\boxtimes						Project is not within Coastal Zone Boundry. Spoke with
[58.5(c)] [CGS 22a-100(b)]							George Wisker at DEEP and was total there is no map for
E Motor Quality Assistan	K 7						Waterbury.
 Water Quality – Aquifers [58.5(d)] [40 CFR 149] 							Water Quality – N/A Project does not involving on-site water
Clean Water Act 1977							and sewer facilities nor is it located in a sole source aquifer
Safe Drinking Water Act 1974							zone.
6. Endangered Species	KZ						NOT LOCATED AT WATEREROUT PROPERTIES WITH
[58.5(e)] [16 U.S.C. 1531 et seq.]				-ldot			NOT LOCATED AT WATERFRONT PROPERTIES WITH
[CGS 26-310]							SANDY BEACHES - consult with Department of Interior Fish and Wildlife Database – See attached Department of Interior
							Fish and Wildlife report.dated May 28, 2014.
7. Wild and Scenic Rivers	X						Eightmile River is only designated wild & scenic river within
[58.5 (f)[[16 U.S.C. 1271 et seq.]							program area running through Lyme, Salem and East
							Haddam, CT (rivers.gov; November 2012) This project is not
							proximal to any listed Wild and Scenic Rivers.
8. Air Quality	\boxtimes						Clean Air Act, State Implementation Plan, HUD & EPA
[58.5(g)] [42 U.S.C. 7401 et seq.]					_	_	Regulations; in general, residential rehabilitation exempted
							w/no quantifiable increase in air pollution. Project is soley
	ı l			- 1			residential rehabilitation with no quanifiable increase in air

Area of Statutory or Regulatory		T	T				Provide compliance documentation. Additional material may
Compliance	t t				ਵੈਨ		be attached.
	Not Applicable to This Project	*5		E	Determination of consistency Approvals, Permits Obtained*	Conditions and/or Mitigation Actions Required	
	to Thi	Consultation Required*	*p	*pe	of con mits C	/or Mi	
	cabie	tion R	Review Required*	emits Required*	ation s, Pen	s and Requin	
	t Appli	nsulta	view F	mits	termin provat	ndition ions F	_
	8	క	å	Pe	A 6	A S	
							polution
9. Farmland Protection [58.5(h)]	X						Agricultural land use conversion not anticipated. Adverse
							effects to agricultural resources are not anticipated; clearly defined urban areas. Location not considered protected farmland
Manmade Hazards: 10 A. Thermal Explosive [58.5(i)]							N/A for projects that do not add density
10 B. Noise	\boxtimes						Not applicable to project – restoration of structure
[58.5(i)]							substanitially as it existed prior to Super Storm Sandy.
10 C. Airport Clear Zones [58.5 (i)]	\boxtimes						Not applicable - Two (2) FAA designated Commercial Service airports in program area: Tweed New Haven Regional and
							Groton-New London. This property is not located in an Airport Clear Zone.
10 D. Toxic Sites							The site has no known toxic history based on the attached
[58.5 (i)(2)(i)]					Ш		Toxix Site Certification. The site: 1) is not listed on EPA
							Superfund National Priorityies or CERCLA list. 2) is not located within 3,000ft of a toxic or solid waste landfill. 3) is not
							known to have an undergroud storage tank (which is not an
							undergroud storage fuel tank). 4) Is not known or suspected to be contaminated by radioactive chemicals or radioactive
11. Environmental Justice							materials. Executive Order 12898
[58.5(j)]		Ш		LJ			Program activities do not anticipate high & adverse human
							health and environmental effects on minority or low-income populations;
Document Laws and au	thor	ities	liste	ed at	Sec.	58.6	and other potential environmental concerns
12 A. Flood Insurance	\boxtimes						Flood Insurance Map Community Panel # 09009C0108H
[58.6(a) & (b)]			7 ng				12/17/2010 See attached FIRMLET Flood insurance not required.
12 B. Coastal Barriers [58.6(c)]							Property is not in a Coastal Management Zone.
12 C. Airport Clear Zone Notification	X						Not applicable - Two (2) FAA designated Commercial Service airports in program area: Tweed New Haven Regional and
[58.6(d)]							Groton-New London. The project does not involve the
							purchase or sale of an existing property in an airport dear zone.
						L	

Area of Statutory or Regulatory Compliance	++						Provide compliance documentation. Additional material may be attached.
	Not Applicable to This Project	Consultation Required*	Review Required*	Permits Required*	Determination of consistency Approvals, Permits Obtained*	Conditions and/or Mitigation Actions Required	
13. A Solid Waste Disposal [42 U.S.C. S3251 et seq.] and [42 U.S.C. 6901-6987 eq seq.]							Resource Conservation and Recovery Act and Solid Waste Disposal Act; - Residential rehabilitation activities are not expected to affect the capacities of solid waste disposal services.
13 B. Fish and Wildlife [U.S.C. 661-666c]							Fish and Wildlife Coordination Act: Program activities will not result in impounding, diverting, deepening, channelizing or modification of any stream or body of water; not a water control project.
13 C. Lead-Based Paint [24 CFR Part 35] and [40 CFR 745.80 Subpart E]		\boxtimes	\boxtimes				Lead paint found - See attached Limited Hazardous Materials Inspection Report from Fuss & O'Neill EnviroScience LLC dated April 2014, Revised May 2014 and follow recommendations listed in report. Give tenant Notice about Lead. Compliance will include measures to minimize risk of expsure and when necessary abate any hazardous materials.
13 D. Asbestos							Asbestos found – See attached Limited Hazardous Materials Inspection Report from Fuss & O'Neill EnviroScience LLC dated April 2014, Revised May 2014.and follow recommendations listed in report. Compliance will include measures to minimize risk of expsure and when necessary abate any hazardous materials
13 E. Radon [50.3 (i) 1]	\boxtimes						Radon concentration less than 4 picocuries per liter of air and are below regulatory levels. See attached Limited Hazardous Materials Inspection Report from Fuss & O'Neill EnviroScience LLC dated April 2014, Revised May 2014.
13 F. Mold		\boxtimes	\boxtimes				Mold Found - See attached Limited Hazardous Materials Inspection Report from Fuss & O'Neill EnviroScience LLC dated April 2014, Revised May 2014 and recommendations for remediation.
Other: State or Local 14 A. Flood Management Certification [CGS 25-68]							Based on FEMA Map 09009C0108H Flood Management Certification through General Permit for CDBG-DR program activities with DEEP is not required.
14 B. Structures, Dredging & Fill Act [CGS 22a-359 through 22a-363f]							Not applicable – this project is not waterward of the Coastal Jurisdiction Line.
14 C. Tidal Wetlands Act [CGS 22a-28 through 22a-35]							Not located in Title wetlands
14 D. Local inland wetlands/watercourses [CGS 22a-42]							Not located in wetlands. Consulted City of Waterbury Inland Wetlands. See attached Designated Inland Wetlands and Watercourses of Waterbury map.

Area of Statutory or Regulatory Compliance	Not Applicable to This Project	Consultation Required*	Review Required*	Permits Required*	Determination of consistency Approvals, Permits Obtained*	Conditions and/or Mitigation Actions Required	Provide compliance documentation. Additional material mabe attached.
14 E. Various Municipal Zoning Approvals	M						Only Local Building Permits required.
					TI.		
DETERMINATION: This project converts to Exempt, per requires any formal permit or license.	*,58.34 Funds	9a)(12), may be	becaus drawn	e it doe: down fo	s not requ	ire any m	itigetion for complance with any listed statutes or authorities, nor PT project; <u>QR</u>
☐ This project cannot convert to Exemp requirements, publish NOI/RROF and	t becau d obtain	se one (Authori	or more ly to Us	statutes e Grant	lauthorie Funds (H	s requires UD 7015.	consultation or itigation. Complete consultation/mitigation 16) per %58.70 and 58.71 before drawing down funds; OR
The unusual circumstances of this pro- Assessment (EA). Prepare the EA at	oject ma coording	y reasu j to 24 (it in a si CFR Par	gnifican t 58 Sul	t environ opart E.	nental im	pact. This project requires preparation of an Environmental
Prepared by: Stephen Bair			6/1 Da	1/14 te		-, , -	_
Responsible Entity or designee Signature: Hermia Detaire, CDBG-DR Program Mana			(of i	6/2 Date	014	

nnt Palace Theater CT Tickets PalaceCT. EventTickelsCenter.com Palace Theater broadway tickets Palace Theater in Waterbury Ct YAHOO! 653 Willow St, Waterbury, CT 06710-1215 Enter notes here 255 Bonair Ave Satellite White St Moran St. rookskile Rd gengdon 41g Hawley St is. 11.5 Citizent Flenning St (11) Hairser St

When using any driving directions or map, it is a good idea to double check and make sure the road self-exists, watch out for construction, and follow all traffic sefety precautions. This is only to be used as an aid in planning





Department of Economic and Community Development



March 21, 2014

Mr. Stephen Ball 294 White Deer Roacks Road Woodbury, CT 06798

Subject: 653 Willow Street

Waterbury, Connecticut

Dear Mr. Ball:

The State Historic Preservation Office (SHPO) has reviewed the information submitted for the above-named property in support of Community Development Block Grant Disaster Recovery (CDBG-DR) funding for repairs required as a result of Hurricane Sandy. These comments are provided in accordance with the Connecticut Environmental Policy Act and Section 106 of the National Historic Preservation Act, as amended.

The property located at 653 Willow Street is a contributing resource to the National Register listed Overlook Historic District. Your work plan dated 2/17/14 includes a new roof and chimney re-pointing. Because these minor changes do not impact the character defining features of the property, the SHPO has determined that the undertaking will have <u>no adverse effects</u> to this historic property.

The SHPO appreciates the opportunity to review and comment upon this project. For further information please contact Catherine Labadia, Environmental Reviewer, at (860) 256-2764 or catherine.labadia@ct.gov.

Sincerely,

Daniel T. Forrest

State Historic Preservation Officer





Department of Economic and Community Development



May 20, 2014

Hermia M. Delaire Program Manager CDBG - Sandy Disaster Recovery Program Department of Housing 505 Hudson Street Hartford, CT 06106



Subject:

Department of Housing Superstorm Sandy Reviews

653 Willow Street Waterbury, CT

Dear Ms. Delaire:

The State Historic Preservation Office has reviewed the information submitted for the above-named property, in accordance with the provisions of Section 106 of the National Historic Preservation Act. The property located 653 Willow Street in Waterbury is listed on the National Register of Historic Places as a contributing resource to the Overlook Historic District.

Based on the material provided, the proposed rehabilitation will have <u>no adverse effect</u> upon the state's cultural resources provided the following conditions are met for chimney repointing:

- Remove deteriorated mortar by carefully hand-raking the joints to avoid damaging the masonry
- Duplicate old mortar in strength, composition, color, and texture.
- Duplicate old mortar joints in width and in joint profile.

This office appreciates the opportunity to have reviewed and commented upon the project.

For further information please contact me at (860) 256-2756 or mary.dunne@ct.gov.

Sincerely,

Mary B. Dunne

Deputy State Historic Preservation Officer

State Historic Preservation Office

One Constitution Plaza | Hartford, CT 06103 | P: 860.256.2800 | Cultureandtourism.org

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Department of Economic and Community Development

Connecticut

State Historic Preservation Office

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PROJECT REMEW COVER FORM

you have	not need to complete the been previously issued Please attach informati	a SHPO Projec
SHPO Project Number submit (Not all previously submitted projects will have project numbers)		
Project Address 653 Willow Street, Waterbury, CT (Street Address and City or Town)		
2. This is a new Project. If you have checked this box, it is necessary to complete ALL entries on this form.		
Project Name 653 Willow Street Renovation - Pawloski Residence		_
Project Location 653 Willow Street		
Include street number, street name, and or Route Number. If no street address exists give close City or Town Waterbury	st intersection.	
In addition to the village or hamlet name (if appropriate), the <u>municipality</u> must be included he County New Haven	те.	
If the undertaking includes multiple addresses, please attach a list to this form.		
Date of Construction (for existing structures) 1926		
PROJECT DESCRIPTION SUMMARY (include full description in attachment): Install new asphalt shingle roof and repoint chimney		
insulinew aspiral shingle roof and repoint chiliney		
		·
TYPE OF REVIEW REQUESTED		
Described de la Contraction de		
a. Does this undertaking involve funding or permit approval from a State or Federal Agency?		
X Yes No	State	Federal
Agency Name/Contact Type of Permit/Approval Dept. of Housing CDBG-DR	×	
b. Have you consulted the SHPO and UCONN Dodd Center files to determine the presence or absence of previously identified cultural resources within or adjacent to the project area?	Yes	No
If yes:		
Was the project site wholly or partially located within an identified archeologically sensitive area?		
Does the project site involve or is it substantially contiguous to a property listed or recommended for listing in the CT State or National Registers of Historic Places?	5.0	
Does the project involve the rehabilitation, renovation, relocation, demolition or addition to any building or structure that is 50 years old or older?		





State Historic Preservation Office

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PROJECT REVIEW COVER FORM

The Historic Preservation Review Process in Connecticut Cultural Resource Review under the National Historic Preservation Act – Section 106 http://www.achp.gov/106summary.html involves providing technical guidance and professional advice on the potential impact of publicly funded, assisted, licensed or permitted projects on the state's historic, architectural and archaeological resources. This responsibility of the State Historic Preservation Office (SHPO) is discharged in two steps: (1) identification of significant historic, architectural and archaeological resources; and (2) advisory assistance to promote compatibility between new development and preservation of the state's cultural heritage.

Project review is conducted in two stages. First, the SHPO assesses affected properties to determine whether or not they are listed or eligible for listing in the Connecticut State or National Registers of Historic Places. If so, it is deemed "historic" and worthy of protection and the second stage of review is undertaken. The project is reviewed to evaluate its impact on the properties significant materials and character. Where adverse effects are identified, alternatives are explored to avoid, or reduce project impacts; where this is unsuccessful, mitigation measures are developed and formal agreement documents are prepared stipulating these measures. For more information and guidance, please see our website at: http://www.cultureandtourism.org/cct/cwp/view.asp?a=3933&q=293820

PROJECT DESCRIPTION Please attach a full description of the work that will be undertaken as a result of this project. Portions of environmental statements or project applications may be included. The project boundary of the project should be clearly

PROJECT MAP This should include the precise location of the project - preferably a clear color image showing the nearest

streets or roadways as well as all portions of the project. Tax maps, Sanborn maps and USGS quadrangle maps are all acceptable, but

ALL PROJECTS SUBMITTED FOR REVIEW MUST INCLUDE THE FOLLOWING MATERIALS*:

defined**

Bing and Google Earth are also accepted if the information provided is clear and we	ll labeled	. The pro	ject bou	indary shoul	d be clearly
defined on the map and affected legal parcels should be identified.					
PHOTOGRAPHS Clear, current images of the property should be submitted.					
accepted. Include images of the areas where the proposed work will take place. May			elevation	ns, detailed	photos of
elements to be repaired/replaced (windows, doors, porches, etc.) All photos should be	be clearly	labeled.			
For Existing Structures	Yes	I N/A	T Com	ments	
Property Card	X				
For New Construction	Yes	N/A	Com	ments	
Project plans or limits of construction (if available)					
If project is located in a Historic District include renderings or elevation drawings					
of the proposed structure					
Soils Maps http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm					
Historic Maps http://magic.lib.uconn.edu/					
For non-building-related projects (dams, culverts, bridge repair, etc)	Yes	N/S	Com	ments	
Property Card					
Soils Map (see above)		<u> </u>			
Historic Maps (see above)				1	
SHPO USE ONLY	Above	Dat	te	Below	Date
Indicate date of Review and Initials of Reviewer					
PROJECT CONTACT					
PROJECT CONTACT Name Stephen Ball Title ERR Consultant					
Firm/Agency Address 294 White Deer Rocks Road					
	7: 06	709			
City Woodbury State CT	Zip_06	17 90			
Phone (203) 263-8269 Cell (203) 509-7231 Fax					
Email stephenjball@hotmail.com	a atamiala cub	ittnd			
*Note that he SHPO's ability to complete a timely project review depends largely on the quality of the n ** Please be sure to include the project name and location on each page of your submission.	iaichais suo	minteu.			





State Historic Preservation Office

One Constitution Plaza | Hartford, CT 06103 | 860.256.2800 | Cultureandtourism.org

PROJECT REVIEW COVER FORM

SHPO USE ONLY

Based on our review of the information provided to the State Historic Preservation Office, it is our opinion that:	
No historic properties will be affected by this project. No further review is requested.	
This project will cause no adverse effects to the following historic properties. No further review is requested:	
This project will cause no adverse effects to the following historic properties, <u>conditional</u> upon the stipulations included in the attached letter:	
Additional information is required to complete our review of this project. Please see the attached letter with our requests and recommendations.	
This project will adversely affect historic properties as it is currently designed or proposed. Please see the attached letter for further details and guidance.	
Daniel T. Forrest Date	
Deputy State Historic Preservation Officer	



STEPHEN BALL 294 White Deer Rocks Road Woodbury, Connecticut 06798

March 17, 2014

Todd Levine State Historic Preservation Office One Constitution Plaza, 2nd floor Hartford, CT 06103

Re: Environmental Review -653 Willow Street, Waterbury, CT

Dear Mr. Levine:

An Environmental Review for renovations due to Super Storm Sandy at 653 Willow Street, Waterbury, CT is required for the use of CDBG-DR funding through the Connecticut Department of Housing. The review requires that State Historic Preservation Office determination regarding historic significance.

I have attached the State Historic Preservation Office review form, scope of proposed work, photographs, map, and assessor's cards.

We do not feel the property has any historic significance and are requesting a finding of "No Effect".

Should you have any questions or require any additional information, feel free to call me at (203) 509-7231.

Thanks,

Stephen Ball

Enc.

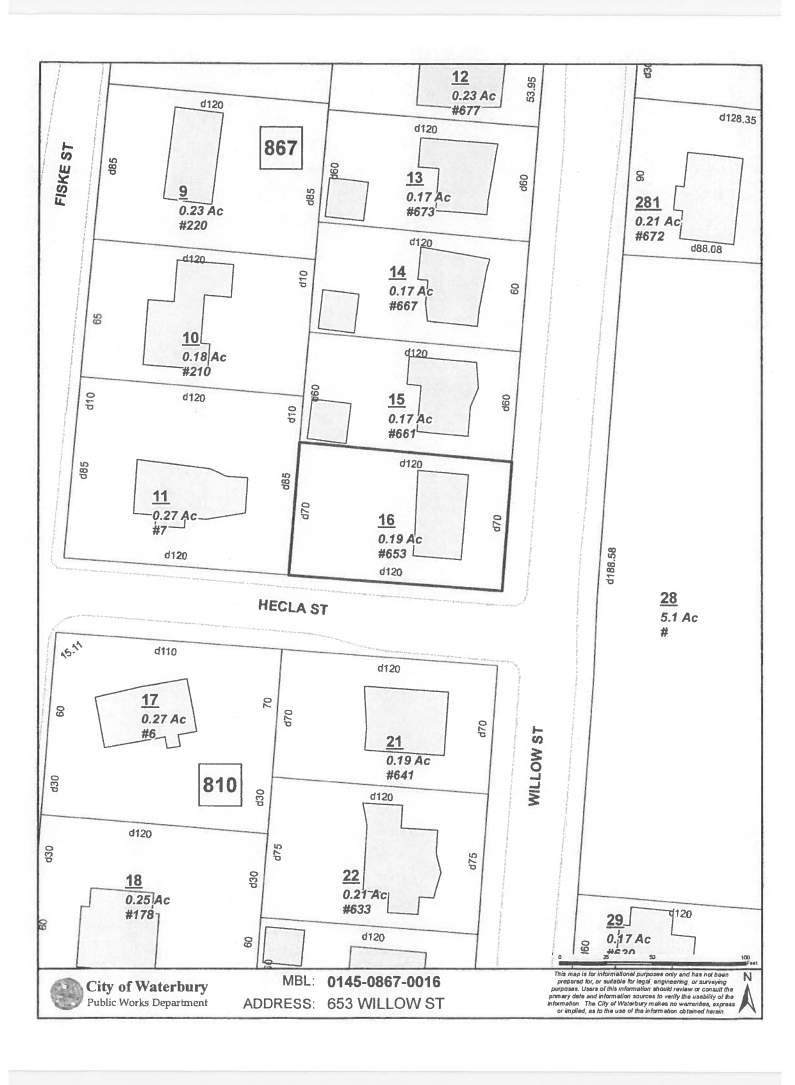






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Location: 653 WILLOW ST Owner: PAWLOSKI BARBARA A

E	12 12 12 12 12 12 12 12 12 12 12 12 12 1		
	SKETCH COMING SOON		
Property Informati	ion:		
Map Block Lot:	0145-0867-0016	Acres:	0.19
Primary Use:	Residential	Zone:	RL
Neighborhood:	18500-Overlook	Vol/Page:	3768
Mailing Address:	PAWLOSKI BARBARA 653 WILLOW ST WATERBURY CT 067101215	4	
Property Values:			
	Appraised Value	Assessed Value	(70%)
Building	82674	57870	
Land	34585	24210	
OutBuilding	0	0	
Total	117259	82080	
Building Informati	ion:		
Bldg Style:	Colonial	Living Area:	1831sq.ft
Construction:	Wood Frame	Year Built:	1926
Exterior Wall:	Vinyl Siding	Stories:	2
Roof Cover:		Heating:	Hot Water
Condition:	Average	Heat Fuel:	
Rooms:	7	Bedrooms:	3
Full Baths:	1	Half Baths:	1
Outh dies lefor	mation		
	The second secon	Year Built	Condition
Outbuilding Inform		I cai bait	Containor
Туре	Area (sq.ft)	2003	Average
Type Wood Deck Screen Porch	48sq.ft 88sq.ft	2003 1926	Average Average

Close

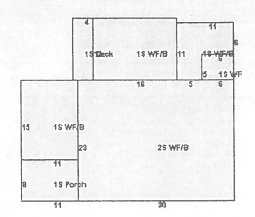


City of Waterbury 2012 Revaluation

Last Updated: 02/21/2014

Internet Map





Summary

Address	653 WILLOW ST	Map/Block/Lot	0145-0867-0016	
Primary Use	Residential	Acres	0.19	
Unique ID	014508670016	Zone	RL	
Volume	3768	Page	184	

Ownership Information

Current Owner	PAWLOSKI BARBARA A		Appraised Value	70% Assessment
		Land	34585	24210
	653 WILLOW ST	Buildings	82674	57870
WATERBURY CT 067101215	WATERBIRDY CT 067101215	Outbuildings	0	0
	WATERBORT CT 00/101213	Total	117259	82080

Sales History

	1	
Previous Owner	Sale Date	2/25/1999

Sale Price	107500	Deed Type
Volume/Page	3768 / 184	Valid Sale No

Building #1					
Style	Colonial	Rooms	7	Bsmt Area	946
Building SF	1831	Bedrooms	3	Bsmt Finish	0
Stories	2.00	Baths	1 Full, 1 Half	Bsmt Garage	1 bays
Construction	Wood Frame	Fireplaces	1	Roof	
Overall Condition	Average	Heating	/ Hot Water	Siding	Vinyl Siding,
Year Built	1926	Cooling %	0	Units	1
Special Features	, ,				
Components	Wood Deck , Screen Porch				

Disclaimer: This Information is provided for your use. No claim that the file is complete or that the file is 100% accurate is made. It is a copy of the Property Record File of the town and as such is a constant work in progress. You may also view and copy data in the Town Hall.

Click here to go back.



Repairs & Miscellaneous Upgrades 653 Willow Street Residence Waterbury, CT

Projected Scope & Magnitude of Cost

February 17, 2014

Scope of Work

Magnitude of Cost

Re-roofing

Remove and replace asphalt shingle roof assemblies (damaged in event), including old wood shake roofing under asphalt shingles. Provide new plywood underlayment, ice & water shield, felts, flashings (copper at chimney), edge metals, venting and minor repairs to existing gutters and downspouts. This is repair and preventative work

\$22,500.00

Chimney Repointing

Repoint exposed surfaces of existing chimney, provide new chimney cap

\$3,200.00

Miscellaneous Corresponding Improvements

Provide miscellaneous support work required to accommodate the above mentioned improvements

\$2,500.00

Total Projected Magnitude of Cost

\$28,200.00

Construction estimates are based on a 2014 construction start.

There is no allowance for cost escalation to future years

Statement:

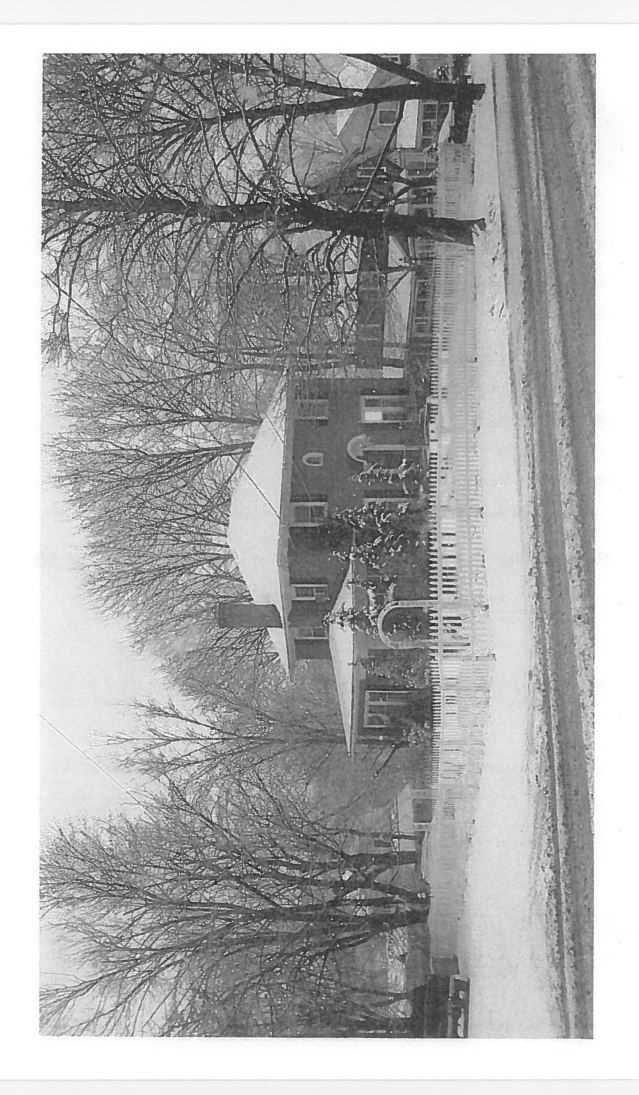
Please be advised it is our team's professional assessment that the above mentioned work is required for the execution of repairs corresponding to the storm event and for the prevention of similar damage corresponding to similar future storm conditions.

This assessment was prepared by Mr. Thomas P. Arcari, AIA.

If you have any questions, concerns, or require additional clarification regarding this matter, please do not hesitate to call me or email me at tom@qa-architects.com

318 Main Street Farmington, CT 06032

860 677.4594 860 677.8534 Fax







JAMES A. SEQUIN, AICP CITY PLANNER

One Jefferson Square * 5th Floor Waterbury, CT 06706 Office: (203) 574-6817 Fax: (203) 346-3949 Email: jsequin@waterburyct.org



NEIL M. O'LEARY MAYOR

CITY PLANNING DEPARTMENT THEE GITTE CONFIDENCE CONNECTION

June 6, 2014

Mr. Stephen Ball 294 White Deer Rocks Road Woodbury, CT 06798

RE: Wetlands Determination for Environmental Review

653 Willow Street, Waterbury, CT

Dear Mr. Ball:

We have received your request as part of an Environmental Review that you are preparing, for a determination from the City of Waterbury Inland Wetlands and Watercourses regulatory body, as to whether or not there are wetlands and or a watercourse on a property located at 653 Willow Street in Waterbury, CT.

There are no mapped wetlands or watercourses per the city of Waterbury map entitled "Designated Inland Wetlands and Watercourses of Waterbury, CT". Please note that a definitive determination regarding the actual boundary of wetland soils would have to be made by a Connecticut certified soils scientist.

Please do not hesitate to call me at 203-574-6817 or email mbrown@waterburyct.org if you have any questions regarding this review.

Regards.

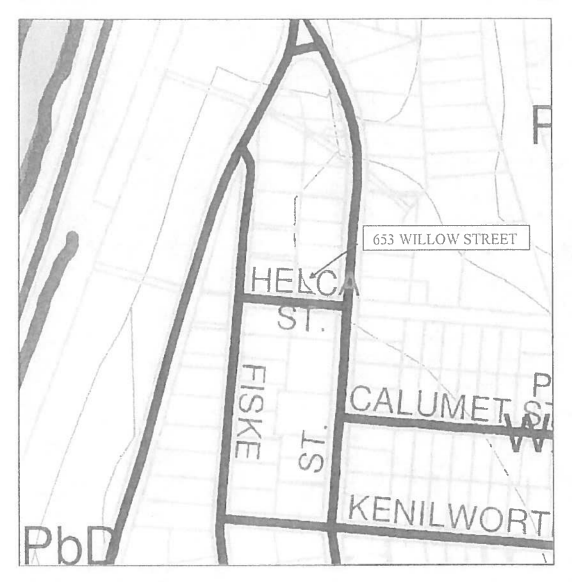
Mangaret Brown

Margaret Brown

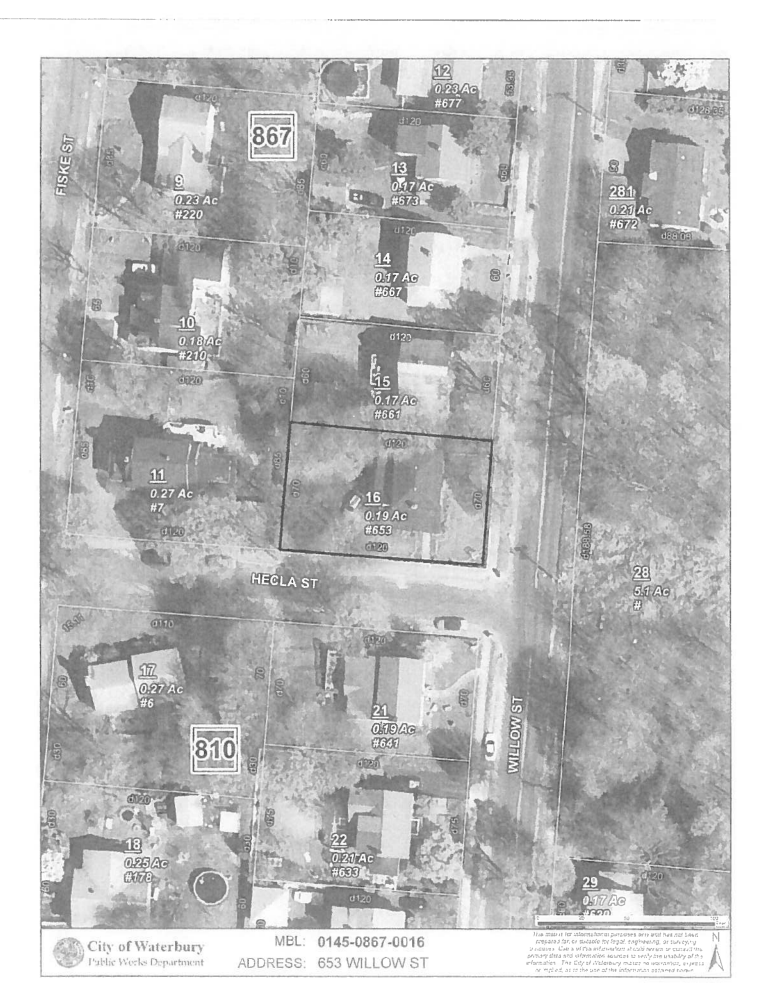
Land Use Inspector

Cc: James Sequin, Planning Director





City of Waterbury map entitled "Designated Inland Wetlands and Watercourses of Waterbury, CT



Stephen Ball

294 White Deer Rocks Road Woodbury, CT 06798 (203) 509-7231 stephenjball@hotmail.com

May 30, 2014

Margaret Brown
Land Use Inspector
City of Waterbury
One Jefferson Square – 5th Floor
Waterbury, CT 06706

RE: Wetlands Determination for Environmental Reviews

Dear Ms. Brown:

I am preparing Environmental Reviews on four (4)) Waterbury properties that have applied for Super Storm Sandy funding (CDBG-DR). HUD requires written review from local Inland/Wetland regulatory body as part of the Environmental Review. Please provide a written memo or letter on your letterhead letter certifying that there are / are not any mapped wetlands or watercourses on the property, based on the City of Waterbury "Designated Inland Wetlands and Watercourses" map.

The four properties are as follows:

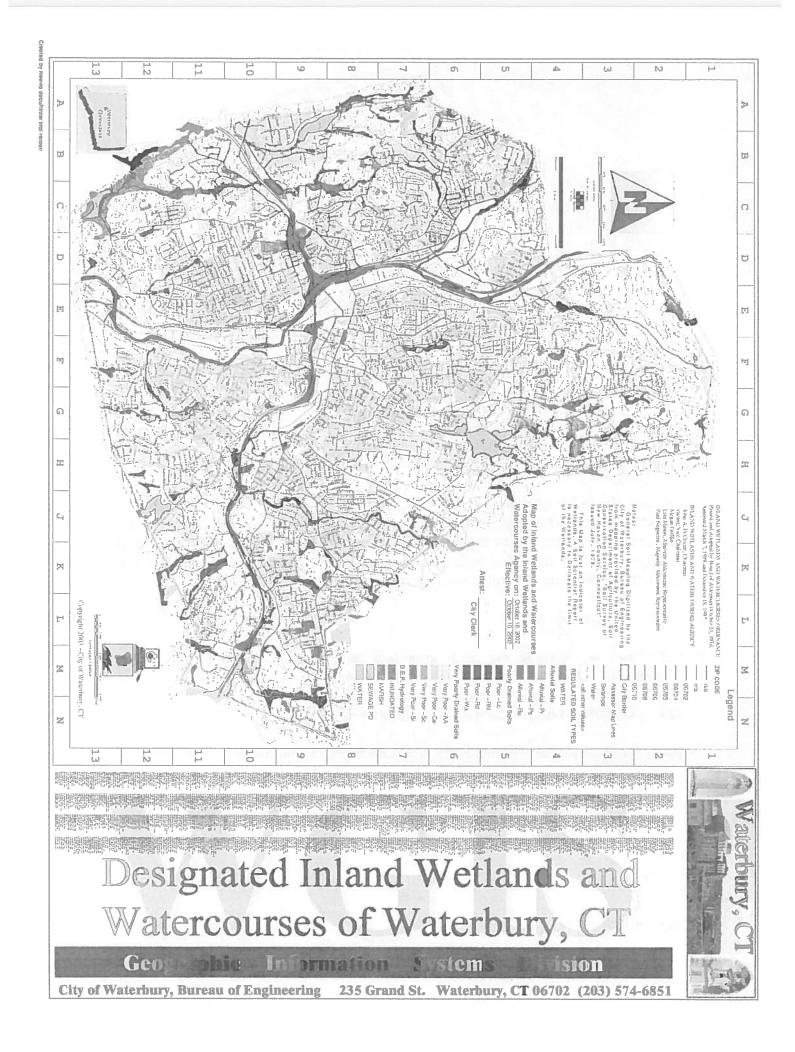
653 Willow Street - roof replacement and Chimney repointing 174 Rodney Street - interior renovations, replace siding, roofing, decking 31 Sheldon Street - structural repairs and interior renovations 92 Rockledge Drive - Repair mold and water damage in basement

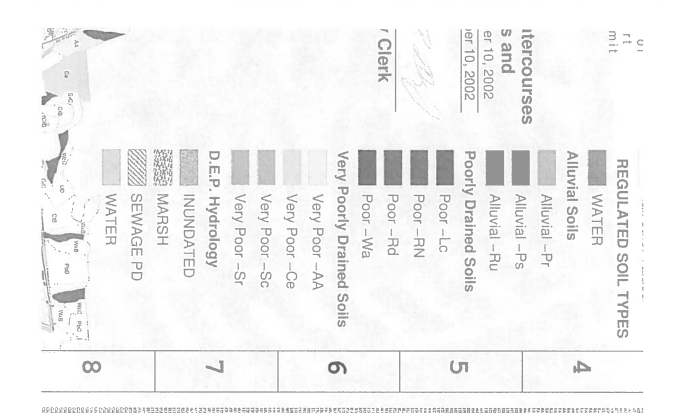
Upon completion, you can e-mail the letter/memo to me or notify me that they are available and I can pick them up.

Should you have any questions regarding this request, feel free to call me at (203) 509-7231.

Thanks,

Stephen Ball



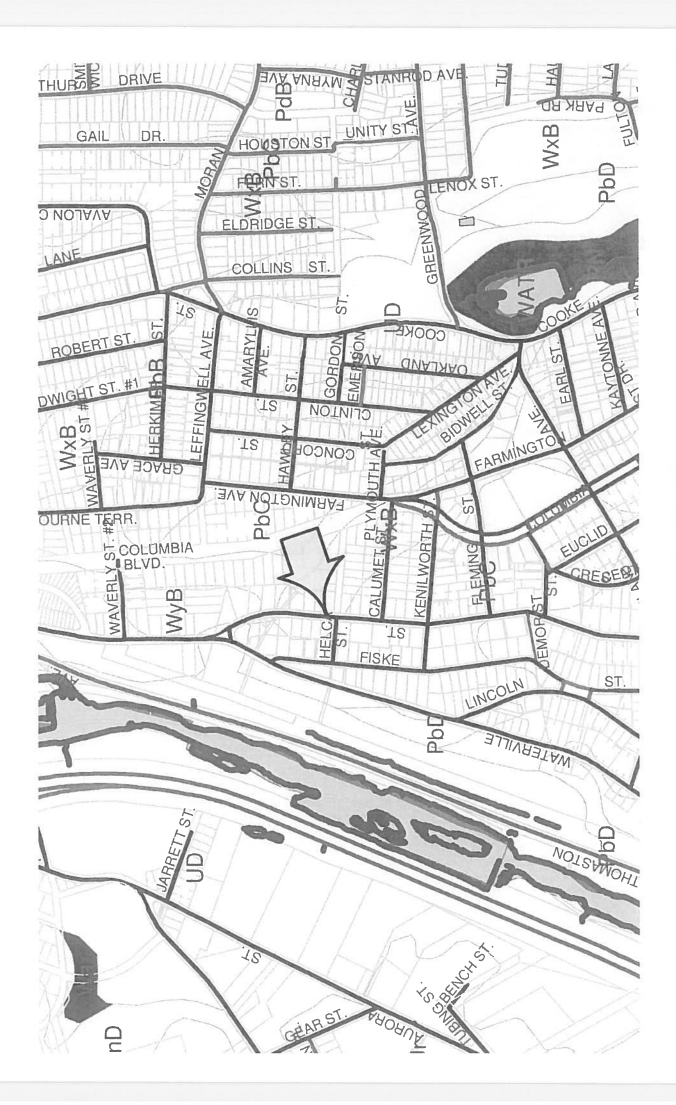


land Wetlands of Waterbury,

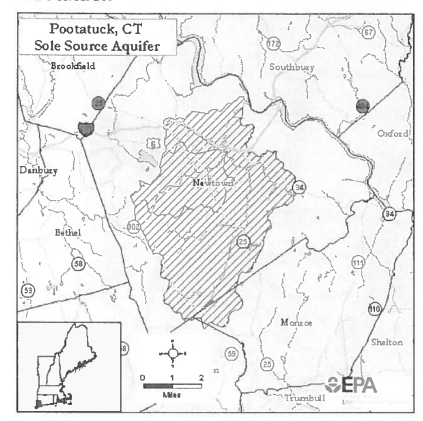
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235 Grand St. Waterbury, CT 06702





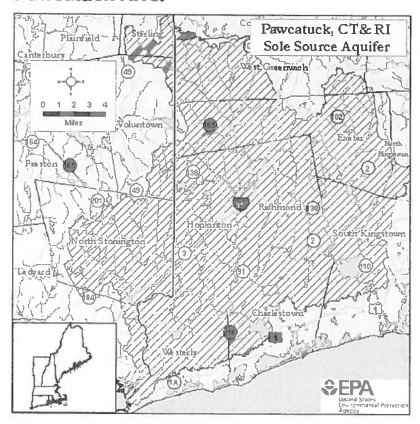
Pootatuck



See Federal Register Notice for further information about the Designated Sole Source Aquifer Area.



Pawcatuck River



See <u>Federal Register Notice</u> for further Information about the Designated Sole Source Aquifer Area.

Labeliand or \$500M



Sole Source Aquifer Program

The Safe Drinking Water Act gives EPA the authority to designate aquifers which are the sole or principal drinking water source for an area, and which, if contaminated, would create a significant hazard to public health. After a Sole Source Aquifer is designated, no commitment for federal financial assistance may be provided for any project which the EPA determines may contaminate the aquifer through its recharge area so as to create a significant hazard to public health. An additional benefit of designating an area as a Sole Source Aquifer is the increased public awareness of the nature and value of local ground water resources. Local residents and businesses may be more willing to protect an aquifer through local action if they learn their drinking water originates from a vulnerable underground supply.

The EPA defines a Sole Source Aquifer as one which supplies at least 50% of the drinking water consumed in the area overlying the aquifer. EPA guidelines also require that these areas have no alternative drinking water sources(s) which could physically, legally, and economically supply water to all who depend on the aquifer for drinking water.

As of August 2008, a total of 16 Sole Source Aquifers (one aquifer crosses two states) have been designated by the EPA Region 1, New England Office. There are no potential designations pending at this time:

Massachusetts:

- . Broad Brook Basin of the Barnes Aquifer
- Canoe River
- Cape Cod
- Head of the Neponset
- Martha's Vineyard
- Nantucket
- Plymouth/Carver

Connecticut:

- Pawcatuck River
- Pootatuck

Rhode Island:

- Block Island
- Conanicut Island
- Hunt-Annaquatucket-Pettaquamscutt
- Pawcatuck River

Maine:

- Isleboro Island Aquifer System
- Monhegan Island
- North Haven Island
- Vinalhaven Island

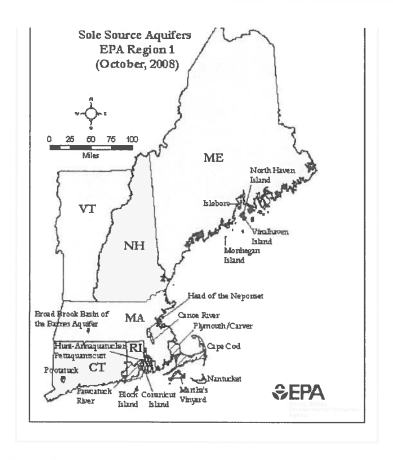
Vermont

None designated

New Hampshire:

None designated

View	individual aquifers by clicking the aquifer name.



Any individual, corporation, company, association, partnership, state, municipality or federal agency may apply to have a Sole Source Aquifer designated. In 1987, EPA published the Sole Source Aquifer Designation Petitioner Guidance to assist those interested in preparing and submitting petitions to EPA regional offices. View the petitioners guidance online and learn about national efforts to protect Sole Source Aquifers.

Once designated, proposed federal financially-assisted projects which have the potential to contaminate the aquifer are subject to EPA review. Proposed projects that are funded entirely by state, local, or private concerns are not subject to EPA review through the program. Examples of federally funded projects which have been reviewed by EPA in New England include:

- · highway improvements and new road construction
- · airport improvements
- transportation stations and maintenance facilities
- · new construction of rail lines
- large was tewater treatment facilities
- projects funded through Community Development Block Grants
- · large residential developments funded through the Rural Utilities Service
- · water system improvements

EPA has developed Memorandum of Understandings with other federal agencies which specify review responsibilities under the Sole Source Aquifer program. Many projects referred to EPA for review meet all federal, state and local ground water protection standards and are approved without any modification. If projects are determined to pose a significant risk of contamination, EPA may make specific recommendations or require modifications as a condition of federal funding. Federal funding can be denied if a project will pose a significant threat of contamination to a Sole Source Aquifer and an applicant is unwilling to make necessary project modifications to reduce its risk of contamination.

Other Information Sources

- Program Factsheet
- Petitioners Guidance
- Map of Sole Source Aquifer Locations in New England with Links to Individual Maps and Their Federal Register Notices
- National Sole Source Aquifer Protection Program-Homepage
- Contact EPA Region 1. NE Office for Further Information
- Source Water Protection Best Management Practices





United States Department of the Interior

FISH & WILDLIFE SERVICE

May 28, 2014

FISH AND WILDLIFE SERVICE

New England Ecological Services Field Office 70 COMMERCIAL STREET, SUITE 300 CONCORD, NH 3301

PHONE: (603)223-2541 FAX: (603)223-0104 URL: www.fws.gov/newengland

Consultation Tracking Number: 05E1NE00-2014-SLI-0279

Project Name: Superstorm Sandy CDBG-DR

Subject: List of threatened and endangered species that may occur in your proposed project

location, and/or may be affected by your proposed project.

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 et seq.).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 et seq.), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having

similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

Please be aware that bald and golden eagles are protected under the Bald and Golden Eagle Protection Act (16 U.S.C. 668 et seq.), and projects affecting these species may require development of an eagle conservation plan

(http://www.fws.gov/windenergy/eagle_guidance.html). Additionally, wind energy projects should follow the wind energy guidelines (http://www.fws.gov/windenergy/) for minimizing impacts to migratory birds and bats.

Guidance for minimizing impacts to migratory birds for projects including communications towers (e.g., cellular, digital television, radio, and emergency broadcast) can be found at: http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/towers.htm; http://www.towerkill.com; and

http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/comtow.html.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Tracking Number in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment



Project name: Superstorm Sandy CDBG-DR

Official Species List

Provided by:

New England Ecological Services Field Office 70 COMMERCIAL STREET, SUITE 300 CONCORD, NH 3301 (603) 223-2541 http://www.fws.gov/newengland

Consultation Tracking Number: 05E1NE00-2014-SLI-0279

Project Type: Federal Grant / Loan Related

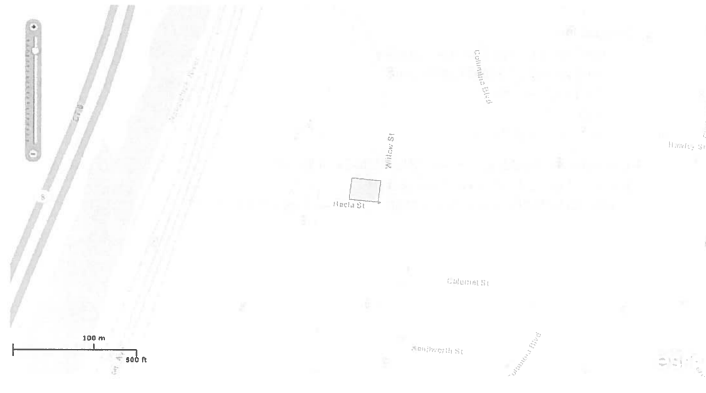
Project Description: Install new roof at 653 Willow Street, Waterbury, CT





Project name: Superstorm Sandy CDBG-DR

Project Location Map:



Project Coordinates: MULTIPOLYGON (((-73.04818317 41.57533134, -73.0481444 41.5753287, -73.0481862 41.5753127, -73.04818317 41.57533134)), ((-73.04818317 41.57533134, -73.0486154 41.5753608, -73.0485735 41.5756016, -73.0481444 41.5755695, -73.04818317 41.57533134)))

Project Counties: New Haven, CT





Project name: Superstorm Sandy CDBG-DR

Endangered Species Act Species List

There are a total of 0 threatened, endangered, or candidate species on your species list. Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species. Critical habitats listed on the Has Critical Habitat lines may or may not lie within your project area. See the Critical habitats within your project area section further below for critical habitat that lies within your project. Please contact the designated FWS office if you have questions.

There are no listed species identified for the vicinity of your project.





Project name: Superstorm Sandy CDBG-DR

Critical habitats that lie within your project area

There are no critical habitats within your project area.



United States Department of the Interior

FISH & WILDLIFE SERVICE

FISH AND WILDLIFE SERVICE

New England Ecological Services Field Office 70 COMMERCIAL STREET, SUITE 300 CONCORD, NH 3301

PHONE: (603)223-2541 FAX: (603)223-0104 URL: www.fws.gov/newengland

Consultation Tracking Number: 05E1NE00-2014-SLI-0279

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May 28, 2014

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We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Tracking Number in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

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Project name: Superstorm Sandy CDBG-DR

Official Species List

Provided by:

New England Ecological Services Field Office 70 COMMERCIAL STREET, SUITE 300 CONCORD, NH 3301 (603) 223-2541 http://www.fws.gov/newengland

Consultation Tracking Number: 05E1NE00-2014-SLI-0279

Project Type: Federal Grant / Loan Related

Project Description: Install new roof at 653 Willow Street, Waterbury, CT





Project name: Superstorm Sandy CDBG-DR

Project Location Map:



Project Coordinates: MULTIPOLYGON (((-73.04818317 41.57533134, -73.0481444 41.5753287, -73.0481862 41.5753127, -73.04818317 41.57533134)), ((-73.04818317 41.57533134, -73.0486154 41.5753608, -73.0485735 41.5756016, -73.0481444 41.5755695, -73.04818317 41.57533134)))

Project Counties: New Haven, CT





Project name: Superstorm Sandy CDBG-DR

Endangered Species Act Species List

There are a total of 0 threatened, endangered, or candidate species on your species list. Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species. Critical habitats listed on the Has Critical Habitat lines may or may not lie within your project area. See the Critical habitats within your project area section further below for critical habitat that lies within your project. Please contact the designated FWS office if you have questions.

There are no listed species identified for the vicinity of your project.





Project name: Superstorm Sandy CDBG-DR

Critical habitats that lie within your project area

There are no critical habitats within your project area.

10 D. Toxic Site Certification

I certify that the property identified as 653 Willow Street Waterbury, Connecticut was checked for inclusion on the attached lists/databases:

DEEP State of Connecticut Superfund Priority List

EPA – Proposed National Priority List dated May 12, 2014

EPA – Final National Priority List dated May 12, 2014

EPA – Deleted National Priority List dated May 12, 2014

EPA – Partial Deleted National Priority List dated May 12, 2014

EPA – Construction Completed at NPL Site

DEEP List of Contaminated or Potentially Contaminated Site dated February 10, 2014.

As on May 14, 2014, 653 Willow Street Waterbury, Connecticut was not listed on any of the above.

Stephen Ball

ERR Reviewer



Limited Hazardous Materials Inspection Report

Storm Sandy Residential Rehabilitation Project 452 Willow Street Waterbury, Connecticut

Quisenberry Arcari Architects, LLC

Farmington, Connecticut

April 2014 Revised May 2014



Fuss & O'Neill EnviroScience, LLC 56 Quarry Road Trumbull, CT 06611





April 28, 2014 Revised May 21, 2014

Mr. Thomas Arcari Principal Quisenberry Arcari Architects LLC 318 Main Street Farmington, CT 06032

RE: Revised Limited Hazardous Materials Inspection

Storm Sandy Residential Rehabilitation Project 452 Willow Street, Waterbury, Connecticut Fuss & O'Neill EnviroScience Project No. 20140277.A9E Quisenberry Arcari Project No. 1346-08

Dear Ms. Arcari:

Enclosed is the revised report for the limited hazardous materials inspection performed at 452 Willow Street in Waterbury, Connecticut.

The initial inspection was performed on April 1, 2014, by Fuss & O'Neill EnviroScience, LLC licensed inspectors and included an asbestos inspection, testing for lead-based paint, airborne radon assessment, mold assessment, and assessments for PCB-containing ballasts and mercury hazards. On May 8, 2014, EnviroScience performed a lead-based paint risk assessment.

The information summarized in this document is for the above-mentioned materials only. It does not include information on other hazardous materials that may exist in the property (such as underground storage tanks, PCB containing building materials, etc.).

If you have any questions regarding the contents of this report, please do not hesitate to contact us at 203) 374-3748. Thank you for this opportunity to have served your environmental needs.

56 Quarry Road Trumbull, CT 06611 † 203.374,3748 800.286,2469

f .203.374.4391 www.fando.com

Connecticut
Massachusetts
Rhode Island
South Carolina

Kevin McCarthy Project Manager

Enclosure

Sincerely,

Timothy M. Downey





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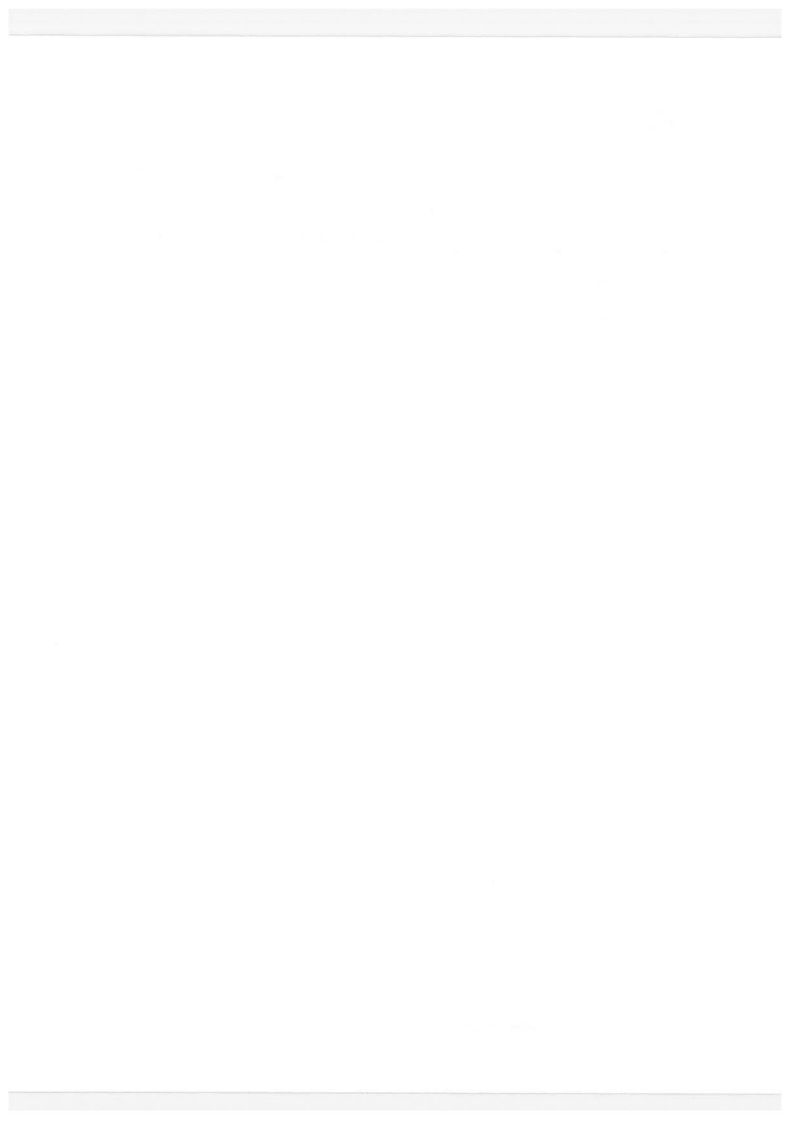




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1 Introduction

On April 1, 2014, and May 8, 2014 Fuss & O'Neill EnviroScience, LLC (EnviroScience) Environmental Technicians Mr. Robert Hobbins and Mr. Thomas Cruess performed a limited hazardous materials inspection of the residential structure at 452 Willow Street in Waterbury, Connecticut. Mr. Hobbins and Mr. Cruess are both State of Connecticut-licensed Asbestos Consultants - Inspectors and Certified Lead Paint Inspectors. On May 8, 2014, EnviroScience Environmental Technician Mr. Ulkens Auguste performed a lead paint risk assessment within the residence. Mr. Auguste is a State of Connecticut-Certified Lead Paint Inspector/Risk Assessor. The residential structure was not occupied at the time and date of the inspection. Refer to Appendix A for EnviroScience state licenses and certifications.

This inspection was performed in response to the planned renovations to damaged or impacted areas of the building caused by Superstorm Sandy as identified in the Residence Rehabilitation Letter dated March 12, 2014, provided by Quisenberry Arcari Architects. The limited inspection consisted of the following:

- A inspection for asbestos-containing materials (ACM) associated with the scheduled roof replacement;
- Testing and risk assessment of painted surfaces coated with lead-based paint (LBP);
- An evaluation of fluorescent light fixtures for polychlorinated biphenyls (PCB)-containing ballasts;
- An inventory of light tubes and devices for mercury;
- Airborne radon gas assessment;
- A mold assessment;

2 Asbestos Inspection

A Property Owner must ensure that performance of a thorough inspection for asbestos-containing materials (ACM), prior to possible disturbance of materials containing asbestos during renovation or demolition, is conducted. This is a requirement of the United States Environmental Protection Agency (EPA) National Emission Standards for Hazardous Air Pollutants (NESHAP) regulation 40 CFR Part 61, Sub-Part M.

This includes Friable, Non-Friable Category I, and Non-Friable Category II ACM.

- A Friable Material is defined as material that contains greater than one percent (>1%) asbestos, that when dry can be crumbled, pulverized, or reduced to powder by hand pressure.
- A Category I Non-Friable Material refers to material that contains greater than one percent (>1%) asbestos (e.g. packings, gaskets, resilient floor coverings, asphalt roofing products, etc.) that when dry cannot be crumbled, pulverized, or reduced to powder by hand pressure.
- A Category II Non-Friable Material refers to any non-friable material (excluding Category I materials) that contains greater than one percent (>1%) asbestos that when dry cannot be crumbled, pulverized, or reduced to powder by hand pressure.



During this inspection, suspect ACM were separated into three EPA categories. These categories are: thermal system insulation (TSI), surfacing ACM, and miscellaneous ACM. TSI includes all materials used to prevent heat loss or gain or water condensation on mechanical systems. Examples of TSI are pipe insulation, boiler insulation, duct insulation, and mudded insulation on pipe fittings. Surfacing ACM includes all ACM that is sprayed, troweled, or otherwise applied to an existing surface. Surfacing ACM is commonly used for fireproofing, decorative, and acoustical applications. Miscellaneous materials include all ACM not listed in thermal or surfacing, such as linoleum, vinyl asbestos flooring, and ceiling tiles. Samples are recommended to be collected in a manner sufficient to determine asbestos content and include homogenous building materials. The EPA NESHAP regulation does not specifically identify a minimum number of samples to be collected, but recommends the use of sampling protocols included in EPA Title 40 CFR, Part 763, Subpart E, Asbestos Containing Materials in Schools.

2.1 Methodology

Samples of suspect ACM were collected in accordance with EPA recommendations and Asbestos Hazard Emergency Response Act (AHERA) protocols. The protocols included the following:

- 1. Surfacing Materials (SURF) (e.g., plaster, spray-on fireproofing, etc.) were collected in a randomly distributed manner representing each homogenous area based on the overall quantity represented by the sampling as follows:
 - a. Three samples collected from each homogenous area that is less than or equal to (≤) 1,000 square feet.
 - b. Five samples collected from each homogenous area that is greater than (>) 1,000 square feet, but less than or equal to 5,000 square feet.
 - c. Seven samples collected from each homogenous area that is greater than (>) 5,000 square feet.
- 2. Thermal System Insulation (TSI) (e.g., pipe insulation, tank insulation, etc.) was collected in a randomly distributed manner representing each homogeneous area. Three bulk samples were collected as representative of each homogeneous material type, and sent to laboratory for asbestos analysis. Also, a minimum of one sample of any patching material (less than 6 linear of square feet) applied to TSI was collected.
- 3. Miscellaneous Materials (MISC) (e.g., floor tile, gaskets, construction mastics, etc.) had a minimum of two samples collected as representative of each homogenous material type. Sampling was conducted in a manner sufficient to determine asbestos content of the homogenous material as determined by the Asbestos Inspector. If materials identified were of (significant) minimal quantity, only a single sample was collected.

The Asbestos Consultants – Inspectors collected samples and prepared proper chain of custody forms for transmission of samples to an accredited laboratory for analysis by Polarized Light Microscopy (PLM). The sampling locations, material type, quantity, sample identification, and asbestos content are identified by bulk sample analysis in Tables 1 and 2 of the "Results" section. Any materials on the site not listed in the following tables should be considered suspect ACM until sample results indicate otherwise. Refer to Appendix B for PLM analytical results for asbestos bulk samples and chain of custody forms.



2.2 Results

Utilizing the EPA protocol and criteria, the following materials were determined to be ACM:

Table 1
Asbestos-Containing Materials

Location	Material Type	Asbestos Content	Estimated Quantity	Sample No.
Throughout Residence (Only Visible in Basement)	Pipe Insulation and Mudded Insulation on Pipe Fittings (Material May Exist in Walls/ Chases)	15% Chrysotile	Accessible - 140 LF Inaccessible – 250 LF	0401BH01A
Exterior Roof at Chimney	Flashing and Shingles	Assumed Material (Assumed ACM - Inaccessible)	20 SF (Estimated to be Disturbed During Renovations)	N/A

Note: LF=Linear Feet

Utilizing the EPA protocol and criteria, the following materials were determined to be non-ACM:

Table 2
Non-Asbestos-Containing Materials

Location	Material Type	Sample No.
Throughout	Top & Base Coat Plasters	0401BH03A-G, 04A-G
Basement	Ceiling Wallboard	0401BH05A-B
3 rd Floor	Wall Fiberboard	0401BH06A-B
Throughout	Sheetrock & Taping/Joint Compound	0401BH07A-B, 08A-B, 09
Back Porch at Kitchen	Ceramic Floor Tile, Grout & Thinset	0401BH10A-B, 11A-B, 12A-B
1st Floor	Red Vapor Barrier under Hardwood Flooring	0401BH13A-B
	Chimney Brick & Grout	0401BH14A-B, 15A-B
· m	Fieldstone Foundation Wall & Mortar	0401BH16A-B, 17A-B
Basement	Chimney Flue Cement	0401BH18A-B
	Concrete on Old Furnace Oil Line	0401BH19A-B
	Concrete Floor	0401BH20A-B



Location	Material Type	Sample No.
Exterior Window	Exterior Window Glazing Compound	0508BH01A-C
Systems	Exterior window Glazing Compound	0308BH01A-C

2.3 Discussion

Sample analytical results are reported in percentages of asbestos and non-asbestos components. The EPA defines any material that contains more than one percent (1%) asbestos utilizing PLM as an ACBM. Materials that are identified as "none detected" are specified as not containing asbestos. It is usually recommended that materials identified as containing less than one percent (< 1%) asbestos be further analyzed using the EPA point count method or by Transmission Electron Microscopy (TEM).

2.4 Conclusion

Interior ACM identified in Section 2.1 - Table 1 must be removed by a State of Connecticut-licensed Asbestos Abatement Contractor prior to building renovations that will disturb the materials. This is a State of Connecticut Department of Public Health (CTDPH) Standards for Asbestos Abatement requirement.

The non-friable roofing materials identified in Section 2.1 - Table 1 have been de-regulated by CTDPH. The identified non-friable roofing materials can be removed either by a CTDPH-licensed Asbestos Abatement Contractor, or by a roofing contractor provided that they adhere to all Occupational Safety and Health Administration (OSHA) training requirements and EPA NESHAP regulations. All asbestos waste must be properly sealed (leak/airtight containers) and disposed in a landfill approved to accept asbestos waste. A licensed Asbestos Abatement Contractor is only required should the ACM be made friable and become a regulated asbestos-containing material (RACM) by work activities. All applicable CTDPH regulations shall apply if the material becomes RACM.

Note that the boiler unit was previously removed prior to the time and date of this inspection.

Any suspect material encountered during renovation/demolition that is not identified in this report as being non-ACM, should be assumed to be ACM unless sample results indicate otherwise.

3 Lead-Based Paint Testing

On April 1, 2014, comprehensive testing for LBP was performed within the residential structure located at 452 Willow Street in Waterbury, Connecticut, by EnviroScience's Environmental Technicians Robert Hobbins and Thomas Cruess on April 1, 2014. The purpose of the testing was for compliance with EPA's Renovation, Repair and Painting Rule (RRP) (EPA Title 40 CFR, Parts 745.80 through 92) and the United States Department of Housing and Urban Development (HUD) Lead-Safe Housing Rule (Title 24 CFR, Part 35. Subparts B-R). On May 12, 2014, EnviroScience's Environmental Technician Ulkens August performed a risk assessment for the purpose of HUD Lead-Safe Housing Rule (24 CFR 35, Subpart B-R) compliance.



A direct reading X-ray fluorescence (XRF) analyzer was used to perform the testing. The testing was conducted in accordance with the protocol outlined in the attached document: Testing Procedures and Equipment (refer to *Appendix C*).

For the purpose of this testing, various interior and exterior components representing the initial painting history of the building and any building-wide repainting by the owners/managers of the building components were tested. Individual repainting efforts are not discoverable in such a limited testing program. The purpose of this testing was to identify trends in the painting history of the building to determine if Toxicity Characteristic Leaching Procedure (TCLP) analysis is required. Additionally, representative lead in dust wipe samples, lead in soil samples, and lead in drinking water samples were collected for the risk assessment portion of the project.

The structure is constructed with a wood siding exterior with metal, wood, and vinyl window and door systems. The interior walls are constructed of plaster and sheetrock; the floors are concrete..

3.1 XRF Testing Results

The testing indicated consistent painting trends throughout the building interiors and exteriors. No painted building components were determined to contain toxic levels of lead (greater than 1.0 milligrams of lead per square centimeter [mg/cm²] of paint), with the exception of the following:

Table 3
Lead Painted Building Components

ltem	Location	Reading (mg/cm²)	Defective?
Interior Sheetrock Wall		9.1	Yes
Wood Cabinet Doors	Basement	2.2-7.8	Yes
Door and Door Trim		8.6->9.9	Yes
Wall (D side)		>9.9	No
Closet Shelf Support	3 rd Floor Corridor	>9.9	
Drawers		>9.9	No
Walls and Ceiling		>9.9	No
Wall Trim		4.2	No
Ceiling trim	2.4EL . D. d	4.6	No
Door System	3 rd Floor Bathroom	2.8-4.9 No	
Window System		1.1-5.6	No
Radiator		2.5	No



Item	Location	Reading (mg/cm²)	Defective?
Tub		>9.9	No
Stairwell Tread, Stringer and Riser	3 rd Floor Stairwell	1.3-3.6	No
Interior Wood Wainscot Walls and Ceiling	2 nd Floor Rear Room (Room 5)	>9.9	No Yes – B Wall
Door System	2 nd Floor Bath	7.6-9.9	No
Window System	2 nd Floor Bath	>9.9	No
Baseboard	2 nd Floor Corridor	>9.9	Yes
Closet Trim	1st Floor (Front Door)	6.7	No
Walls	1+ El D 7	>9.9	No
Radiator	1st Floor Room 7	6.7	Yes
Walls and Ceiling	1st Floor Back Porch	>9.9	No
Interior Wood Doors	1st & 2nd Floors	7.6->9.9	No
Interior Window Components	Exterior Window Systems	3.8->9.9	No Yes - Well
Exterior Window Systems	Exterior	>9.9	Yes
Exterior Door Systems	Exterior	>9.9	Yes
Soffit	Exterior (C Side)	>9.9	No
Exterior Porch Components	Front Porch (Willow Street)	6.6->9.9	Yes

Field testing sheets are provided as Appendix D in this report.

3.2 Dust Wipe Samples

Representative dust wipe samples were collected inside the residence located at 452 Willow Street to evaluate whether a lead dust hazard existed. The sample numbers, locations, and results are as follows:

Table 4
Lead Dust Wipe Sample Results

Sample No.	Location	Results*
050814UA-33	3 rd Floor Room 1–Floor	1,400 μg/ft²
050814UA-34	3rd Floor Room 1-Window Sill	7,500 μg/ft²
050214UA-35	2 nd Floor Bedroom (Rm 2) – Floor	700 μg/ft²



Sample No.	Location	Results*
050814UA-36	2 nd Floor Bedroom (Rm 2) – Window Sill	4 , 100 μg/ft²
050814UA-37	1st Floor Back Porch (Room 4) – Floor	290 μg/ft²
050814UA-38	1st Floor Back Porch (Room 4) – Window Sill	<40 μg/ft²
050814UA-39	1st Floor Back Porch (Room 4) – Window Sill Duplicate sample	280 μg/ft²
050814UA-40	1st Floor Room 6 (Room 3) – Floor	440 μg/ft²
050814UA-41	1st Floor Room 6 (Room 3) – Window Sill	1,100 μg/ft²
050814UA-42	Field Blank	<10 μg/ft²
050814UA-43	Field Blank	<10 μg/ft²

^{*} µg/ft² = micrograms per square foot

Dust wipe samples were collected from window sill and floor locations as delineated on our sample log. The dust wipe sampling was conducted in accordance with the protocol outlined in the document "Lead Testing Procedures and Equipment" (*Appendix C*). Sample results were compared to Connecticut standards for dust as follows:

- 40 μg/ft² for floors
- 250 μg/ft² for window sills

The analytical sample results and their locations are provided as Appendix E in this report.

3.3 Soil Samples

Representative composite soil samples were collected from bare soil conditions along the exterior drip line of the residence located at 452 Willow Street to evaluate whether a lead in soil hazard exists. The sample numbers, locations, and results are as follows:

Table 5
Soil Sample Results

Sample No.	Location	Results*
050814UA-44	B-Side Composite, Drip Line	1,800 mg/kg
050814UA-44	D-Side Composite, Drip Line	940 mg/kg

^{*} mg/kg = milligrams per kilogram

The soil sampling was conducted in accordance with the protocol outlined in the document 'Lead Testing Procedures and Equipment' (Appendix C).



The analytical sample results and their locations are provided as Appendix F in this report.

3.4 Conclusion

The following building components were determined to be coated with toxic levels of lead in paint:

- Basement-interior sheetrock wall, cabinet doors, and door and door trim;
- 3rd floor corridor D Wall, closet shelf support and drawers;
- 3rd floor bath-walls, ceiling, wall and ceiling trim, door system, window system, radiator, and tub;
- 3rd floor stairwell system;
- 2nd floor Room 5-walls and ceilings;
- 2nd floor bath—door and window systems;
- 2nd floor corridor—door casing, door jamb, and baseboard;
- 1st floor closet trim;
- 1st floor Room 7—walls and radiator;
- 1st floor back porch—walls and ceiling;
- 1st and 2nd floors—interior window and door systems;
- Exterior front porch components;
- Exterior soffit (side C); and
- Exterior window and door systems.

The following interior defective LBP identified at the Site must be completely abated of lead paint:

- Basement-interior sheetrock wall, cabinet doors, and door and door trim;
- 2nd floor Room 5—walls and ceilings;
- 2nd floor corridor—baseboard; and
- Window wells.

Exterior defective LBP identified on the exterior window and door systems and exterior front porch components can be addressed with interim controls that consist of scrapping the defective LBP and encapsulating the painted surface with a CTDPH-approved encapsulant.

If these components are to be demolished during renovations, we recommend a TCLP sample of the anticipated waste stream be collected and analyzed to determine waste management options.

Dust wipe sample results were above the CTDPH standard on floors and window sill surfaces; a lead dust hazard does exist in the areas tested. Lead dust located on the floors and window sill surfaces throughout the residence must be cleaned to below the Connecticut standard of $40 \mu g/ft^2$.

Soil sample results were above the CTDPH standard for lead in soil of 400 mg/kg; a lead in soil hazard does exist in the areas tested. Impermanent surface coverings may be used to treat lead-contaminated soil if applied. Examples of acceptable impermanent coverings include: gravel, bark, sod, and artificial turf.

In addition, the interior domestic water pipes were disconnected at the time and date of the inspection; therefore, a lead in drinking water sample could not be collected and a lead hazard was not assessed.



The Contractor shall be aware that OSHA has not established a level of lead in a material below which Title 29 CFR, Part 1926.62 ("Lead in Construction") does not apply. The Contractor shall comply with employee exposure assessment criteria, interim worker protection, and other requirements of the regulation as necessary to protect workers and building occupants from lead exposure.

To comply with EPA's RRP, a comprehensive lead Inspection of the entire structure or targeted areas scheduled for renovation is necessary to determine if the RRP rule is applicable. A comprehensive lead inspection includes testing representative coated building components in each room or room equivalent for LBP. All similar building components to the surface tested on a per room basis shall be considered as having the same paint (e.g., if more than one window or door in a room typically only one is tested but remaining must be assumed to be the same as the one tested). This inspection was performed as a comprehensive inspection of all representative surfaces within the residence that are scheduled to be disturbed and can be utilized to determine applicability requirements for the RRP rule on surfaces tested.

Those surfaces which contain lead paint are subject to RRP work practice and training requirements if more than the de-minimus amounts are disturbed in renovation or for projects involving window replacement. Those surfaces which do not contain lead paint are not subject to the RRP requirements. If a specific component or surface is not identified as having been tested, it should be presumed to be coated with LBP until tested and proven otherwise. Contractor's should be aware that the threshold limit of 1.0 mg/cm² for purposes of RRP requirements is not recognized by OSHA, and employee exposures are still subject to the Lead in Construction regulation, regardless of paint testing results.

4 Assessment of PCB-Containing Fluorescent Ballasts

Fluorescent light ballasts manufactured prior to 1979 may contain capacitors that contain PCBs. Ballasts installed as late as 1985 may contain PCB capacitors. Fluorescent light ballasts that are not labeled as "No-PCBs" must be assumed to contain PCBs, unless proven otherwise by quantitative analytical testing. Capacitors in fluorescent light ballasts labeled as non-PCB containing may contain diethylhexl phthalate (DEHP). DEHP was the primary substitute to replace PCBs for small capacitors in fluorescent lighting ballasts in use until 1991. DEHP is a toxic substance, a suspected carcinogen, and is listed under the EPA Resource Conservation and Recovery Act (RCRA) and the Superfund law as a hazardous waste. Therefore, Superfund liability exists for land filling both PCB and DEHP-containing light ballasts. These listed materials are considered hazardous waste under RCRA and require special handling and disposal requirements.

On April 1, 2014, EnviroScience representative Robert Hobbins performed a visual inspection of representative fluorescent light fixtures to identify possible PCB-containing ballasts. The inspection involved visually inspecting labels on representative light ballasts to identify dates of manufacture and labels indicating "No PCB's". Ballasts manufactured after 1991 were not listed as a PCB or DEHP containing ballast and not quantified for disposal. Ballasts without a label indicating "No PCB's" are presumed to be PCB waste, and must be segregated for proper removal, packaging, transport and disposal as PCB waste. Ballasts with date labels indicating manufacture prior to 1991 that indicate "No PCB's" are presumed to contain DEHP, and must be segregated for proper removal, packaging, transport, and



disposal as non-PCB hazardous waste. The disposal requirements are slightly varied and costs are slightly less for DEHP than PCB-containing light ballasts.

4.1 Results

Several of the fixtures that were examined were not labeled with either the manufacturer's information or a "No PCB's" label. However during the inspection some types of ballasts were labeled with a "No PCB's" label. Therefore there is a mixture of assumed PCB and non-PCB ballasts within the areas inspected in the building.

It is estimated that a total of approximately 20 light ballasts exist within the structure that were not labeled with either the manufacturer's information, or a "No PCB's" label.

4.2 Conclusion

If the renovation activities will disturb the materials, prior to disturbance, the light ballasts not labeled "No PCBs" should properly recycled as PCBs, and the remaining labeled "No PCBs" ballasts properly recycled as assumed DEHP-containing items.

5 Assessment of Mercury-Containing Devices

Fluorescent lamps/tubes are presumed to contain mercury vapor, which is a hazardous substance to both human health and the environment. Thermostatic controls and electrical switch gear may contain a vial or bulb of mercury associated with the control. Mercury-containing equipment is regulated for proper disposal by EPA RCRA hazardous waste regulations. Mercury lamps according to the EPA are considered a universal waste, requiring all fluorescent lamps to be recycled or disposed as hazardous waste.

On April 1, 2014, EnviroScience's representative Robert Hobbins performed a visual inspection and inventory of mercury lamps/tubes, thermostats, and mercury switches. These fixtures were inventoried in-place.

5.1 Results

It is estimated that approximately 40 fluorescent light tubes and five mercury thermostats exist within the structure. No other switches or gauges were observed within the structure.

5.2 Conclusion

If renovation activities will disturb the materials, prior to disturbance, the light tubes should be properly recycled and the thermostats properly disposed.



6 Mold Visual Assessment

On April 1, 2014, EnviroScience representative Robert Hobbins performed a visual assessment for the presence of suspect mold and water intrusion.

Bulk samples of visible suspect mold growth were collected for analysis via direct microscopic analysis. Direct analysis identifies all types of mold spores, but does not differentiate between viable and non-viable mold spores. Non-viable mold spores can be of interest with respect to health, as well as viable spores. The analysis was performed at EMSL Analytical, Inc. of Cinnaminson, New Jersey.

6.1 Observations

Suspect mold growth was identified under the ceramic floor located at the back porch of the main floor. Mold was confirmed by the identification of *Stachybotrys* in a bulk sample collected of the suspect mold growth.

Refer to Appendix G for analytical mold bulk sample results.

6.2 Recommendations

Potential exposure to mold during renovation is presumed. Appropriate worker protection, use of engineering controls, and surface mold treatment on building materials to remain should be considered.

Building materials to remain in areas of visible suspect mold growth should be cleaned and have a mold inhibitor directly applied to the affected areas, if possible. Prior to disturbance, visible suspect mold growth remediation and water-damaged building materials removal should be performed within a negative pressure enclosure, using properly trained and protected workers. Removal should comply with EPA and the Institute of Inspection, Cleaning and Restoration Certification (IICRC) guidance.

7 Airborne Radon Information, Sampling and Procedure

7.1 Radon Facts and Health Effects

Radon is a naturally-occurring radioactive gas produced by the natural breakdown (decay) of uranium which is found in soil and rock throughout the United States. Radon travels through soil and enters buildings through cracks and other penetrations in building foundations. Eventually, the gas itself decays into radioactive particles (decay products) that can become trapped in the lungs during human respiration. As these particles in turn decay, they release small bursts of radiation which can damage lung tissue and lead to lung cancer over the course of a person's lifespan.

EPA studies have identified radon concentrations in outdoor air average approximately 0.4 picoCuries per liter of air (pCi/L). However, radon and its decay products can accumulate to a much higher



concentration inside a building. The EPA has adopted a recommended action level of 4.0 pCi/L; equal to or above which the EPA recommends that building owners take action to reduce the airborne radon levels within a building.

Radon is a colorless, odorless and tasteless gas, and thus, the only way to determine if an elevated level of radon gas is present in a building is to test the air. The air in each frequently-occupied room that is in contact with the ground should be tested, as even adjacent rooms can have significantly different levels of radon gas.

Again, radon is a known human carcinogen. Prolonged exposure to elevated radon concentrations causes an increased risk of lung cancer. Like other environmental pollutants, there is some uncertainty about the magnitude of radon health risks. However, scientists are more certain about radon risks than risks from most other cancer-causing environmental pollutants as estimates of radon risk are based on studies of cancer in humans (underground miners). Additional studies on more typical, non-occupationally exposed, populations are currently being conducted.

EPA estimates that radon may cause about 14,000 lung cancer deaths in the United States (US) each year, with a range of 7,000 to 30,000. The US Surgeon General has warned that radon is the second-leading cause of lung cancer deaths (after smoking), and is the leading cause among non-smokers.

7.2 Airborne Radon Sampling

From April 1, 2014, to April 3, 2014, EnviroScience representatives deployed passive radon gas detection canisters in limited areas within the residence located at 452 Willow Street. The canisters were retrieved at least 48 hours, but not later than 96 hours later. The canisters were supplied by Radon Testing Corporation of America (RTCA).

It is recommended that such canisters be placed at least 20-inches from the floor and 12-inches away from exterior walls. Also, it is recommended that the canisters not be placed near drafts resulting from Heating, Ventilating and Air Conditioning (HVAC) intakes and returns, doors, and at least 36-inches from windows. Also, canisters should not be exposed to direct sunlight, be covered up, or otherwise disturbed during the testing period. A closed building condition is also utilized for 12-hours prior to the start of the testing period.

Sample analysis was performed by RTCA and results are included in Appendix H.

7.3 Airborne Radon Quality Assurance Procedure

EPA strongly recommends that quality assurance measurements are included in radon measurement studies. Quality assurance measurements include side-by-side canisters (duplicates), and unexposed control canisters (blanks).

Duplicates are pairs of canisters deployed in the same location, side-by-side, for the same measurement period. Duplicates are placed in at least ten percent of all sampling locations. These duplicate canisters



are stored, deployed, removed, and shipped to the laboratory for analysis in the same manner as the other canisters. If either or both of the analyses in a duplicate pairing is above the EPA standard of 4.0 pCi/L the relative percent difference (RPD) between the two tests must be determined. If the allowable difference is exceeded, the test is determined to be invalid, and a new duplicate test must be conducted. If both canister results are below the EPA standard, then the RPD does not need to be calculated since, despite any disparity, both results are below the EPA standard.

Blanks are utilized to determine whether the manufacturing, shipping, storage, and processing of the canisters has affected the accuracy of airborne radon sampling procedures. Blanks are unopened, unexposed canisters which are deployed and shipped with the exposed canisters, so the processing laboratory treats the canisters without bias. The number of blanks should be at least five percent of the total number of canisters deployed, up to a maximum of 25 canisters.

7.4 Airborne Radon Analytical Results

Four canisters, including one duplicate and one blank, were deployed in target locations within the building during sampling that was performed April 1, 2014, to April 3, 2014. The concentrations of radon in the samples during the initial assessment ranged from 0.1 pCi/L to 2.6 pCi/L. The EPA threshold for radon is 4.0 pCi/L.

In *Table 6* below, the locations and results of quality control duplicate tests for April 1, 2014 to April 3, 2014, are listed.

Table 6
Duplicate Sample Results – April 1, 2014 – April 3, 2014

Location	Canister	Rado	n Concent (pCi/Liter)	Relative Percent	
Localion	Numbers	Sample	Sample Duplicate	Sample Average	Difference (RPD, %)
Living Room 1	2299541 & 2299429	0.5	0.6	0.55	Percent Difference Not Needed; (No Concentrations Above 4.0 pCi/Liter)

Note Duplicate testing results were satisfactory.

In *Tuble 7* below, the locations and results of quality control blank tests for April 1, 2014 to April 3, 2014, are listed:

Table 7
Blank Samples Results – April 1, 2014 – April 3, 2014

Location	Canister Numbers	Radon Concentration (pCi/Liter)
Basement	2299373	0.3

Note Blank testing results were satisfactory



In *Table 8* below, the locations, canister numbers, and radon gas concentrations are listed for the airborne radon assessment conducted on April 1, 2014 to April 3, 2014, are listed.

Table 8
Radon Sampling Results – April 1, 2014 – April 3, 2014

Location	Canister Numbers	Radon Concentration (pCi/Liter)
Living Room 1	2299541	0.5
Basement	2299434	2.6

7.5 Conclusion

During the course of the initial radon measurement assessment, four sampling canisters, including one duplicate and one blank, were placed in targeted locations within building located at 452 Willow Street in Waterbury, Connecticut. Each of the four samples analyzed indicated radon gas levels were below the EPA recommended action level of 4.0 pCi/L.

Refer to Appendix I for site photographs.

Report prepared by Environmental Technician Robert Hobbins.

Reviewed by:

Kevin McCarthy

Project Manager

Timothy M. Downey



Appendix A

Fuss &O'Neill EnviroScience State Licenses and EPA Accreditations



0001667 FP PRSRT TO 0 1684 08040
THOMAS M. CRUESS
146 HARTFORD RD
MANCHESTER CT 06040-5992

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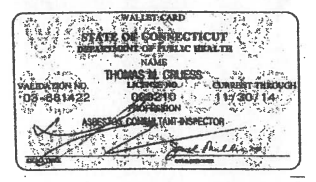
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**PRSRT TO 0 1564 06040 0001569 THOMAS M CRUESS 146 HARTFORD RD MANCHESTER CT 06040-5992

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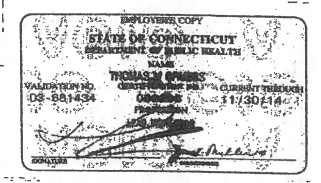
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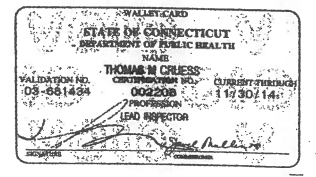
JEWEL MULLEN, MD, 1879, NIPA, COMMISSIONER DEPARTMENT OF PUBLIC HEALTH

INSTRUCTIONS:

STATE OF CONNECTICUE 13 Panel PURSUANT TO THE PROVISIONS OF THE GENERAL STATUTES OF CONSECUC THE MODIFICULAL MARKO MITOM IS CERTIFIED BY THE DEVACTORY AS A SECTION

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Fuss & O'Neill EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040 - (860) 646-2469

This is to certify that

Tom Cruess xxx-xx-8566

has successfully completed the 8 Hour Lead Inspector Risk Assessor Refresher Course (Approved per Sec. 20-477, CT General Statutes)

(U.S.C. 1001 and 15 U.S.C. 2615), I certify that this training complies with all applieable requirements of Title IV of TSCA, Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations

40 CFR part 745 and any other applicable Federal, State, or local requirements.

Robert L. May, Jr., Trainfig Manager

LIRA-R-02/14-5 Certificate Number February 25, 2015

Expiration Date

February 25, 2014

February 20 & 25, 2014

Date of Course

Brian Santos, Principal Instructor

Examination Date

**PRSRT T5 0 0564 06040 0001088 JOHN R. HOBBINS C/O FUSS & O'NEIL ENVIROSCIENCE, LLC 146 HARTFORD ROAD MANCHESTER CT 06040

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Attached you will find your validated license/certification for the coming year. Should you have any questions about your license/certificate renewal, please do not hesitate to write or call:

Department of Public Health

(860) 509-7603

P.O. Box 300308

M.S.#12MQA

http://www.dph.state.ct.us

Hartford, CT 96134-0308

Sincerely,

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JENEL MELLEN, MD, MPH, MPA, COMMISSIONER DEPARTMENT OF PUBLIC HEALTH

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STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH

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THE INDIVIDUAL NAMED BELOW IS LICENSED
BY THIS DEPARTMENT AS A

ASBESTOS CONSULTANT INSPECTOR

JOHN R. HOBBINS

LICENSE NO. 000700 CURRENT THROUGH Q1/31/15 VALIDATION NO. 03-708142

EMPLOYER'S COPY

STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH

JOHN R. HOSEBAS LICENSE NO. CURRENT PHROUGH OCOZOG 01/31/15 PROFESSION

ASBESTOS COMSULTANT-INSPECTOR

WALLET CARD

STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH

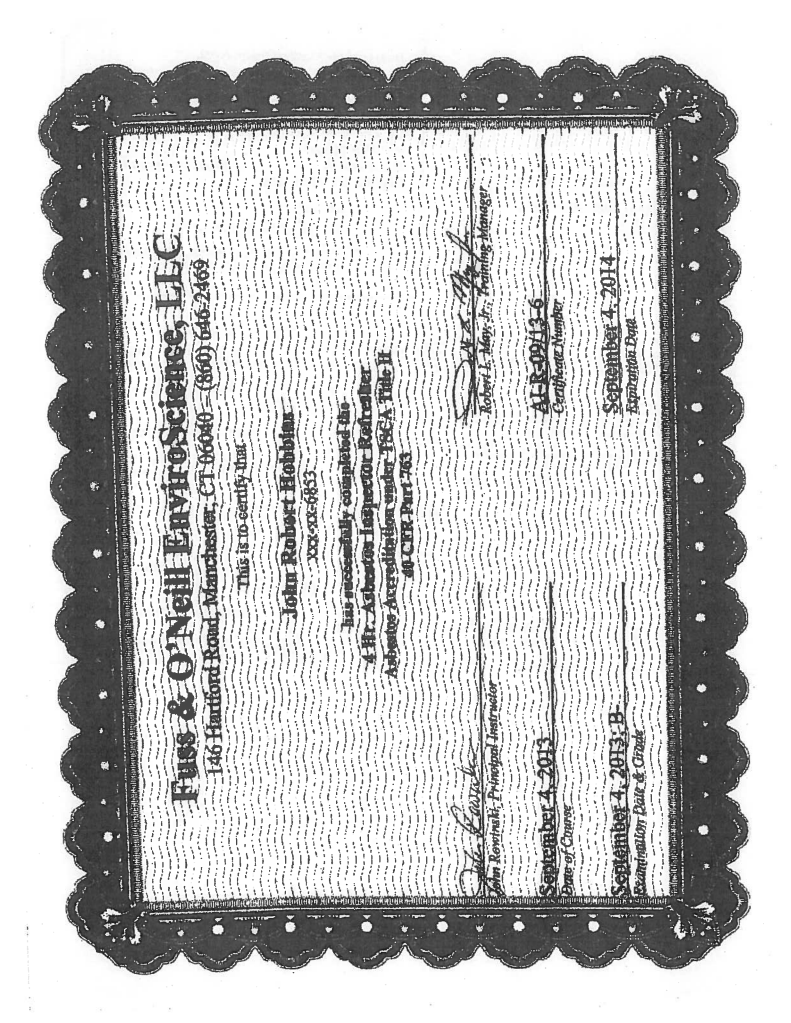
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JOHN R. HORBINS -

CURRENT THROUGH 01/31/15 000700

PROFESSION

ASBESTOS CONSULTANT-INSPECTOR



John R. Hobbins C/O FUSS & O'NEILL ENVIROSCIENCE, LLC 146 HARTFORD ROAD MANCHESTER, CT 06040

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Department of Public Health

(860) 509-7603

P.O. Box 340308 M.S.PIZMOA

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Hartford, CT 06134-0308

Sincerely,

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JEWEL MULLEN, MD, MPH, MPA, COMMISSIONER DEPARTMENT OF PUBLIC HEALTH

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John R. Hobbins

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Lead Inspector

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CERTIFICATE OF ACHIEVEMENT

This certifies that

John Robert Hobbins

97 Montowese Street, Branford, CT 06405 000-00-6853

has successfully completed the

INSPECTOR REFRESHER

Training Course conducted by Cardno ATC 73 William Franks Drive West Springfield, MA 01089 (413) 781-0070

Principal Instructor: Neal Freuden

January 30, 2014
Date of Course

CTLIR-205 Certificate Number

January 30, 2014

Exam Date

January 30, 2015

Expiration Date

Training Manager: Gregory Morsch

Training received complies with the requirements of the Cornecticut Department of Public Health pursuant to Section 477 of the Connecticut General Statutes.



Appendix B

Asbestos Sample Results and Chain of Custody Forms



OrderID: 041408985



541408985

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146 Hartford	David	Manchester	CT 06040
146 Hartowi	KAMO.	VINICUCNER	1,1 70010

oject Name: <u>QA-Resi</u>	lennal Rehab, 452 Willow St. Waterbury, C	T' Project No. 20140277.	\9E
ilding: 452 Willon	v SI	Project Manager:K	McCarthy
Sample ID	Sample Location	Material	Result (%)
W1BH01A	Basement	Pipe Insulation	15% chrysofite
101B1101B	Basement	Pipe Insulation	1
WIBIIOIC .	Basement	Pipe Insulation	
01BH02A	Basement	Mudded Pipe Fitting Insulation	15% Chrysotil
101B1102B	Basement	Mudded Pipe Fitting Insulation	置1章
401B1102C	Busement	Mudded Pipe Fitting Insulation	
401BH03.\	3rd Floor	Grey Base Coat Ceiling Plaster	Mone Detected
401BI I03B	2nd Floor	Grey Base Coat Ceiling Plaster	, US
401B1103C	1ª l'iloor	Grey Base Coat Ceiling Plaster	→ D ST
401BH03D	3rd I floor	Grey Base Cont Wall Plaster	Un 1:
401B110313	2nd Pkwr	Grey Base Coat Wall Plaster	Laz
401BH03F	1 st Floor	Grey Base Cout Wall Plaster	
70711031	1		2
nalysis Method: 🔀 PLM	☐ Other	Tunanand Time_	29 trc
Based on the turnsround tim aboratory if analyses will be	e indicated above, analyses are due to Environ lare at (800) 646-2469.	Science on or before this date: P	lease call the Environmence.
ax Results to the Environ	Science Laboratory at: 888-838-1160.	±	5100
pecial Instruction:	Stop analysis on first positive sample in each	homogeneous set of samples unless otherwi	sc noted. Du not layer
amples unless indicated. E	PA 400 point count all samples of asbestos co	ntent <4%, positive stop on all point counts	
Samples collected by:	S.H. Date	: 4-1-14 Time:	
Samples [Rec'd] [Sont by]	E12. 1	te: 4-2 Time:	
Samples Received by:	C FY Date:	1-7-14 Time: 9.00	
	State N Other		

OrderID: 041408985



	SAMPLE LOG FO	R ASBESTOS BULKS	Sheet Z of Y
Project Name: QA-Resi	dential Rehab, 452 Willow St. Waterbur	y. CF Project No. 20140277.	.\91:
Building: 452 Willo	w St	Project Manager:	C. McCarthy
Sample ID	Sample Location	Material	Result (%)
0401BH03G	3rd Floor	Grey Base Coat Wall Plaster	None Defected
0401B1104A	3 ^{al} Ifloor	White Top Cost Ceiling Plaster	
0401B1N4B	2nd Floor	White Top Coat Ceiling Plaster	
0401BH04C -	1 st Floor	White Top Coat Ceiling Plaster	-
0401BH04D -	3 rd Floor	White Top Coat Wall Plaster	28 C
0401BH0414	2nd Floor	White Top Coat Wall Plaster	A E
0401BH04F	In Floor	White Top Coat Wall Plaster	7 30
0401B1104G	3nl Flour	White Top Cont Wall Plaster	- GOT
0401BH05A	Basement	Ceiling Wallboard	D 55
0401BH05B	Basement	Ceiling Wallboard	
0401BH06A	3º Hoor	Wall Fiberboard	
0401BH06B	3 ^{nl} 19oor	Wall fiberhoard	
Analysis Method: 🏻 PLM	Other	Tuntaround Time	
· Based on the turnaround fin Laboratory if analyses will b	ne indicared above, analyses are due to En e lare at (860) 646 2469.	viroScience on or before this date: 1	Please call the EnviroScience
	Science Laboratory at: 888-838-1160.	• • •	
Special Instruction:	Stop analysis on first positive sample in	each homogeneous set of samples unless otherw	ase noted. Do not layer
samples unless indicated. F	(PA 4(b) point count all samples of asbests	es content <4%, positive stop on all point count	s
S.—ples collected by:	B.H.	Date: 4-1-14 Time:	
Samples [Rec'd] [Sent by	73 L.	Date: 4-2 Time:	

Shipped To: EMSL State _ NI

Samples Received by: __.

Orher ____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

Date: _____Time: _____

To: Kevin McCarthy

Page: 4/12

Date: 4/8/2014 8:38:00 AM

OrderID: 041408985



OC11408985

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146 Hartford Road, Manchester, CT 06040

(860) 646 2469 Fax (860) 649 6883

		Project Manager: K.A.	
Sample ID	Sample Location	Material	Result (%)
401 B1 107A	1 ⁿ l'hon	Sheetrock	Nove Delivered
401BH07B	1 1 1 1 (нот	Sheetrock	
M01BH08A	14 Floor	Taping/Joint Compound	
H01BH08R	1 ⁿ liloor	Taping/Joint Compound	7 10
1401BI 109 .	1st Floor	Sheetrock & Taping/Joint Compound Composite	2
D40113F(10.A	Back Porch at Kitchen	Ceramic Ploor Tile Underlayment	\sigma_1
0401BH10B	Back Porch at Kitchen	Ceramic Floor Tile Underlayment	
0401BH11A	Back Porch at Kitchen	Ceramic l'hoor Tile Grout	
()4()1BH11B	Back Porch at Kitchen	Ceranic Floor Tile Grout	
0401BH12A	Back Porch at Kitchen	Ceramic Floor Tile	
0401Bi112B	Back Porch at Kitchen	Ceramic Floor Tite	
0401BH13A	14 Floor	Red Vapor Barrier under Wood Flooring	1
Analysis Method: PLM Based on the turnacound to Laboratory if analyses will l	Cither ne indicated above, analyses are do to be but at (860) 646-2469.	"Furnamend Time "Furnamend Time Plea	
Fax Results to the Enviro	Science Laboratory at: 888-838	3-1160.	86
Special Instruction:	Stop analysis on first positive sa	mple in each homogeneous set of samples unless otherwise	noted. Do not layer
samples unless undicated.	PA 400 point count all samples of	f ashestos content <4%, positive stop on all point counts.	
Samples collected by:	Z.4.	Date: 4-1-14 Time:	-
Samples [Rec'd][Sent by	E/ 11-	Date: 14-21 Time:	
Samples face officers of			
Samples Received by:		Date: Time:	

To: Kevin McCarthy

Page: 5/12

Date: 4/8/2014 8:38:00 AM

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(860) 616 2169 Fax (860) 649 6883

•		Vaterbury, Cl Project No. 20140277.		
Sailding: 452 Willo	av St	Project Manager:	S. RICCATINY	
Sample ID	Sample Location	Material	Res	ult (%)
0401B113B	1s Floor	Red Vapor Barrier under Wood Flooring	None	Detecte
040113H14:\	3 ^{nl} filoor	Chimney Brick	-	1
0401BH14B	3 rd Hoor	Chimney Brick	70	2
0401B1115A	3rd Flower	Chimney Brick Grout	-	
0401BH15B	3rd Floor	Chimney Brick Grout	3	
0401BH16A	Basement	Fieldstone Foundation Wall	·	cr.
0401B1116B	Basement	Fieldstone Foundation Wall		3=
0401BH17A ·	Basement	Fieldstone Foundation Wall Mortar		
U4018H17B	Basement	Fieldstone Foundation Wall Mortar		
0401BH18A	Basement	Chimney Flue Cement		
0401BFU8B	Basement	Chimney Flue Cement		
0401BH19A	Basement	Concrete on Old Furnace Oil Supply Line		
0401BH19B	Basement	Concrete on Old Furnace Oil Supply Line		-
0401BH20A	Basement	Concrete Ploor		
040(131420)8	Basement	Concrete Plane	· .	10
Udil/15132/D			011 11 0	
Analysis Method: PLM		Turnsmond Time		
Based on the turnaround ti	me indicated above, analyses are d	ue to EnviroScience on or before this date:	Please call the	EnviroScience
Laboratory if analyses will I	ne late at (800) 040-2409.			
Fax Results to the Enviro	Science Laboratory at: 888-838	3-1160.		s · _
Special Instruction:	Sup analysis on first positive sa	imple in each homogeneous set of samples unless otherw	rise noted. Do	not layer
samples unless indicated.	PA 400 point count all samples of	f ashestos content < 4%, positive stop on all point count	5.	
Samples collected by:	B. 4.	Date: 4-1-14 Time:		
Samples [Rec'd] [Sent by	45 H	Date: 4-2 Time:		
• •		Date:Time:		

To: Kevin McCarthy

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EMSL Order: CustomerlD:

ENV154

Ashestos

041408985

CustomerPO:

ProjectID:

Attn: Kevin McCarthy

Fuss & O'Nelli EnviroScience, LLC

146 Hartford Road Manchester, CT 06040

(860) 646-2469

Fax Received: (888) 838-1160-

Analysis Date:

04/07/14 9:00 AM

4/8/2014

Collected:

Non-Asbestos

4/1/2014

Project: 20140277.A9E QA-Reveldentall Rehab, 452 Willow St, Waterbury, CT

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

	84			THE PARTY OF	NAME OF TAXABLE PARTY.	A_12.11.11V4.1
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
0401BH01A	Basement - pipe insulation	Gray/White Fibrous Homogeneous		,	85% Non-fibrous (other)	15% Chrysotile
D41400002-cons		Upulodersons		7		
0401BH01B	Basement - pipa					Stop Positive (Not Analyzed)
041408985-0002	insulaiton			s .	•	
0401BH01C	Basement - pipe					Stop Positive (Not Analyzed)
041406985-0003	insulation	•				
0401BH02A	Basement -	Gray/White			85% Non-fibrous (other)	15% Chrysotile
	mudded pipe	Fibrous				
041408985-0004	fitting insulation	Homogeneous				
0401BH02B	Basement -	72				Stop Positive (Not Analyzed
041406085-0005	mudded pipe fitting insulation				· (4)	
0401BH02C	Basement -					Stop Positive (Not Analyzed
041406985-0008	mudded pipe fitting insulation	•				
0401BH03A	3rd floor - grey	Gray	8	1.0	100% Non-fibrous (other)	None Detacted
0.0.2	base cost calling		74	6		
041408985-0907	plester	Homogeneous				
0401BH03B	2nd floor - grey	Gray			100% Non-fibrous (other)	None Detected
041406965-0008	bese cost celling plester	Non-Fibrous Homogeneous		*		* * * * * * * * * * * * * * * * * * * *
0401BH03C	1st floor - grey	Gray			100% Non-fibrous (other)	None Detected
	base cost calling	Non-Florous			-	***

Analyst(8)

041406985-0009

Brett Poulton (27)

Sementhe Rundstorm (20)

Staphen Siegel, CIH, Laboratory Manager or other approved signatory

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Initial report from 04/08/2014 07:29:20

Test Report PLM-7.28.9 Printed: 4/8/2014 7:29:20 AM

plaster

Homogerieous

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041408985 **ENV/54**

CustomerPO:

ProjectiD:

Attn: Kevin McCarthy

Fuss & O'Neill EnviroScience, LLC 146 Hartford Road Manchester, CT 06040

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(860) 646-2469

Received:

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04/07/14 9:00 AM

Analysis Date:

4/8/2014

Collected:

4/1/2014

Project: 20140277.A9E QA-Rweidentail Rehab, 452 Willow St, Waterbury, CT

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Non-Asbestos

Asbestos

				HOTE FOR		CONTRACTO
ample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
0401BH03D	3rd floor - grey base cost wall plaster	Gray Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
0401BH03E 0f1406985-0011	2nd floor - grey base cost wall plaster	Gray Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
0401BH03F 041406985-0012	1st floor - grey base cost wall plaster	Gray Non-Fibrous Homogeneous	2%	Cellulose	98% Non-fibrous (other)	None Detected
0401BH03G 041408985-0013	3rd floor - grey bese cost wall plaster	Gray Non-Fibrous Homoganeous	2%	Callulose	98% Non-fibrous (other)	None Detected
0401BH04A 041408085-0014	3rd floor - white top cost ceiling plaster	White Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
0401BH04B	2nd floor - white top coat calling pleater	White Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
0401BH04C 041408085-0018	1st floor - white top cost calling plaster	White Non-Florous Homogeneous			100% Non-florous (other)	None Detected
0401BH04D 041408885-0017	3rdfloor - white top coat wall plaster	White Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected

Analyst(8)

Brett Poulton (27)

Sementhe Rundstorm (20)

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To: Kevin McCarthy

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EMSL Order: CustomertD:

041408985 ENVI54

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Attn: Kevin McCarthy

Fuss & O'Neill EnviroScience, LLC 146 Hartford Road Manchester, CT 06040

Phone: Fex

(860) 646-2469 (888) 838-1160

Received: Analysis Date: 04/07/14 9:00 AM

4/8/2014

Collected:

4/1/2014

Project: 20140277.A9E QA-Rwaldentall Rehab, 452 Willow St, Waterbury, CT

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

		Non-Asbestos					Asbestos	
iample	Description	Appearance	%	Fibroun	% No	n-Fibroun	% Type	
0401BH04E	2nd floor - white	White			100%	Non-fibrous (other)	None Detected	
041 408985-0018	top coat wall plaster	Non-Fibrous Homogeneous		20				
0401BH04F	1st floor - white	White			100%	Non-fibrous (other)	None Detected	
041406985-0019	top cost wall plaster	Fibrous Homogeneous						
0401BH04G	3rd floor - white	White	F),		100%	Non-fibrous (other)	None Detected	
041408985-0020	top coet wall plaster	Non-Fibrous Homogeneous						
0401BH05A	Basement -	Brown	90%	Cellulose	10%	Non-fibrous (other)	None Detected	
041408985-0021	ceiling wallboard	Fibrous Homogeneous			100 Table 1000			
0401BH05B	Beasment -	Brown	98%	Céllulose	2%	Non-fibrous (other)	None Detected	
041406985-0022	ceiling wallboard	Fibrous Homogeneous						
0401BH06A	3rd floor - wall	Brown	85%	Cellulose	15%	Non-fibrous (other)	None Detected	
041408985-0023	fiberboard	Fibrous Homogeneous					-	
0401BH06B	3rd floor - wall	Brown	98%	Cellulose	2%	Non-fibrous (other)	None Detected	
041408985-0024	fiberboard	Fibrous Homogeneous			Vi			
0401BH07A	1st floor -	White	15%	Callulosa	75%	Non-fibrous (other)	None Detected	
041406985-0025	sheetrock	Fibrous Homogeneous	10%	Glass			- 18	

Analyst(s)

Brett Poulton (27)

Samenthe Rundstorm (20)

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Date: 4/8/2014 8:38:02 AM



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EMSL Order: CustomeriD:

041408985 ENVI54

CustomerPO:

ProjectiD:

Altn: Kevin McCarthy

Fuss & O'Neill EnviroScience, LLC 146 Hartford Road Manchester, CT 06040

Phone: Fax:

(860) 646-2469

Received:

(888) 838-1160 04/07/14 9:00 AM

Analysis Date:

4/8/2014

Collected:

4/1/2014

Project: 20140277.A9E QA-Rwaldentall Rehab, 452 Willow St, Waterbury, CT

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy**

65				Non-An	bestoe	Asbestos
iampie	Description	Appearance	- %	Fibrous	% Non-Fibrous	% Type
0401BH07B 041408985-0028	1st floor - sheetrock	Brown Fibrous Homogeneous	20%	Cellulose	80% Non-fibrous (other)	None Detected
0401BH08A 041408985-0027	1st floor - taping/joint compound	White Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
0401BH08B 041408985-0028	1st floor - taping/joint compound	White Non-Florous Homogeneous		9	100% Non-fibrous (other)	None Detected
0401BH09 041406685-0029	1st floor - sheetrock & taping/joint compound composite	Various Fibrous Heterogeneous		Cellulose	80% Non-fibrous (other) eliboerd, J. compound, and tape	None Detected
0401BH10A 041406985-0030	Back porch at kitchen - ceramic floor tile underlayment	Gray Fibrous Homogensous	25%	Cellulose :	75% Non-fibrous (other)	None Detected
0401BH10B 041408985-0031	Beck porch at klichen - ceramic floor tile underlayment	Gray Fibrous Hornogeneous	20%	Cellulose	80% Non-fibrous (other)	None Detected
0401BH11A 041406965-0032	Back porch at kitchen - ceramic floor tile grout	White Non-Florous Homogeneous	24		100% Non-fibrous (other)	None Detected

Analyst(6)

Brett Poulton (27)

Samentha Rundstorm (20)

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EMSL Order: CustomerID: 041408985 **ENV154**

CustomerPO:

ProjectiD:

Attn: Kevin McCarthy

Fuss & O'Neill EnviroScience, LLC 146 Hartford Road

Manchester, CT 06040

Phone:

(860) 648-2469

Fax Received: (888) 838-1160

Analysis Date:

04/07/14 9:00 AM

4/8/2014

Collected:

4/1/2014

Project: 28146277.A9E QA-Reveldentali Rahab, 452 Willow St, Waterbury, CT

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using **Polarized Light Microscopy**

		*		Non-Ash	estos	Asbestos	
ample	Description .	Appearance	%	Flbrous	% Non-Fibrons	% Type	
0401BH11B	Back porch at kitchen - ceramic floor tile grout	Gray Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected	
		Red		(16)	100% Non-fibrous (other)	None Detected	
0401BH12A	Beck porch at kitchen - ceramic	Non-Fibrous					
041408985-0034	floor tile	Homogeneous	. 4	X		15	
0401BH12B	Back porch at	Red	10		100% Non-fibrous (other)	None Detected	
041406985-0035	kitchen - ceremic floor tile	Non-Fibrous Homogeneous		8		1	
0401BH13A	1st floor - red	Brown/Red	90%	Cellulose	10% Non-fibrous (other)	None Detected	
041408985-0038	vapor barrier under wood flooring	Fibrous Homogeneous		it n	e e		
0401BH13B	1st floor - red	Brown/Red	959	Cellulose	5% Non-fibrous (other)	None Detected	
041408985-0037	vapor barrier under wood flooring	Fibrous Homogeneous		70 W	*		
0401BH14A	3rd floor -	Red			100% Non-fibrous (other)	None Detected	
041406985-0038	chimney brick	Non-Fibrous Homogeneous	- 53	•	•	æ	
0401BH14B	3rd floor -	Red			100% Non-fibrous (other)	None Detected	
041406985-0039	chimney brick	Non-Fibrous Homogeneous	E		* *	No.	
0401BH15A	3rd floor -	Brown Non-Fibrous			100% Non-librous (other)	None Detected	
041408985-0040	chimney brick grout	Homogeneous	1		×		

Analyst(8)

Brett Poulton (27)

Sementhe Rundstorm (20)

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CustomerPO:

ProjectiD:

Alln: Kevin McCarthy

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Manchester, CT 06040

Phone:

(860) 646-2469

Fax Raceived: (888) 838-1160

Anelysis Date:

04/07/14 9:00 AM

4/8/2014

Collected:

4/1/2014

Project: 20140277.ASE QA-Rwaldentall Rehab, 452 Willow St, Waterbury, CT

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

		•		Non-Ad	bestoe	Asbestos	
ample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type	
0401BH15B 041408985-0041	3rd floor - chimney brick grout	Brown. Non-Fibrous Homogeneous		,	100% Non-fibrous (other)	None Detected	
0401BH16A 041406985-0042	Basement - fieldstone foundation wall	White . Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected	
0401BH16B 041406985-0043	Basement - fieldstone foundation wall	White Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected	
0401BH17A 041406085-0044	Basement - fieldstone foundation wall morter	White Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected	
0401BH17B 041408985-0045	Basement ~ fieldstone foundation wall morter	Gray/White Non-Fibrous Homogeneous	J.C	•	100% Non-fibrous (other)	None Detected	
0401BH18A 041408985-0048	Basement - chimney flue cement	Gray Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected	
0401BH18B 041408985-0047	Basement - chimney flue cament _	Gray Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected	
0401BH19A 041406965-0048	Basement - concrete on old furnace oil supply line	Brown/Gray Non-Florous Homogeneous		2	100% Non-fibrous (other)	None Detected	

Analyst(s)

Brett Poulton (27)

Samenthe Rundstom (20)

Stephen Siegel, CIH, Leboratory Menager or other approved signatory

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Initial report from 04/08/2014 07:29:20

To: Kevin McCarthy

Page: 12/12

Date: 4/8/2014 8:38:03 AM



EMSL Analytical, Inc.

200 Route 138 Horth, Cinnessinson, NJ 00077

Phone/Fex: (800) 220-3875 / (858) 788-5974

http://www.EMSL.com

cinnasbisb@EMSL.com

EMSL Order: CustomeriD: 041408985 ENVI54

CustomerPO:

ProjectiD:

Attn: Kevin McCarthy

Fuss & O'Neill EnviroScience, LLC 146 Hartford Road

Manchester, CT 06040

Phone:

(860) 646-2469

(888) 838-1160

Received: Analysis Date: 04/07/14 9:00 AM

4/8/2014

Collected:

4/1/2014

Project: 20140277.A9E QA-Rweidentell Rehab, 452 Willow St, Waterbury, CT

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Non-Asbestos

Ashestos

					Special de distribution de la constante de la	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
0401BH19B 047406085-0049	Besement - concrete on old furnace oil supply line	Brown/Gray Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
0401BH20A 041408885-0050	Besement - concrete floor	Gray Non-Fibrous Homogeneous		.es	100% Non-fibrous (other)	None Detected
0401BH20B 041406965-0051	Basement - concrete floor	Gray Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected

Analyst(s)

Brett Poulton (27)

Samantha Rundstorm (20)

Stephen Slegel, CIH, Laboratory Manager or other approved signatory

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Initial report from 04/08/2014 07:29:20

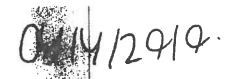
Test Report PLM-7.28.9 Printed: 4/8/2014 7:29:20 AM

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OrderID: 041412919





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45 Hartford Road, Ma	nechester, CT 06040	Phone (860)646-246	9 Fax (860) 649-6883
	SAMPLE LOG FOR	ASBESTOS BULKS	Sheet 1 of 1
roject Name: Ston	Sandy Residential Rehab-452 Willow Street.	Waterbury CT Project No. 201402	77-A9E
building: 452	Willow Street	Project Manager: K. M.	Carthy
Sample ID	Sample Location	Material	Result (%)
0508BH01A	Exterior of Building	Exterior Window Glazing Compounds	
DS08BH01B	Exterior of Building	Exterior Window Glazing Compounds	***
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	Page 1 Of	1	



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 788-5974

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cinnasblab@EMSL.com

EMSL Order:

041412919

CustomerID:

ENVI54

CustomerPO: ProjectID:

201440277.A9E

Attn: Kevin McCarthy

Fuss & O'Neill EnviroScience, LLC 146 Hartford Road

Manchester, CT 06040

Phone:

(860) 646-2469

Fax:

(888) 838-1160

Received:

05/10/14 10:00 AM

Analysis Date:

5/12/2014

Collected:

5/8/2014

Project: Storm Sandy Residential Rehab- 452 Willow Street, Waterbury, CT/ 20140277.A9E

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

				Non-As	sbestos		<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	%	Non-Fibrous	%	Туре
0508BH01A 041412919-0001	Exterior of Building - Exterior Window Glazing Compounds	Belge Non-Fibrous Homogeneous			1	00% Non-fibrous (other)		None Detected
0508BH01B 041412919-0002	Exterior of Building - Exterior Window Glazing Compounds	Beige Non-Fibrous Homogeneous			1	00% Non-fibrous (other)		None Detected
0508BH01C 041412918-0003	Exterior of Building - Exterior Window Glazing Compounds	Beige Non-Fibrous Homogeneous			1	00% Non-fibrous (other)		None Detected

Analyst(s)

Christopher Mercer (1)
Patrick Carr (2)

Stephen Siegel, CIH, Laboratory Manager or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AlHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036, PA ID# 68-00367

Initial report from 05/12/2014 10:50:55





Appendix C

Lead Paint Testing Procedures and Equipment





Standard Operating Procedures HUD and State of Connecticut Lead-Based Paint Inspections

Testing Procedures and Equipment

The U. S. Department of Housing and Urban Development (HUD) "Guidelines for the Evaluation and Control of Lead Hazards in Housing, September 1997" were consulted for this lead evaluation. HUD has been the agency at the federal level with responsibility for the establishment of national lead-based paint standards for testing and abatement. The HUD document will be referenced as the Guidelines in this report. The State of Connecticut Department of Public Health's current lead regulations, Lead Poisoning Prevention and Control (19a-111-1 through 19a-111-11) were also consulted.

This lead evaluation was comprehensive. A comprehensive inspection means that representative painted surfaces were systematically evaluated on a room-by-room basis in accordance with the Guidelines and the State of Connecticut regulations.

Lead-based paint surfaces and components were identified by utilizing on-site x-ray fluorescence (XRF) instruments. EnviroScience Consultants, Inc. owns and utilizes Radiation Monitoring Device LPA-1s (RMD instruments) exclusively for lead-based paint testing. Each instrument is operated in accordance with state and federal and manufacturer standards on the use of the instruments. State and federal protocols provide, with the exception of wall surfaces, one reading with the instrument on a representative component in each room, i.e., baseboard, chair rail, etc., as sufficient to establish the lead paint classification of all the representatives of that component type in a room. In the case of walls, because of the large spatial areas involved and the variability in lead content in paint over such large areas, the federal and state governments want a reading on each wall surface in a room. Therefore, representative testing is not permitted for walls.

The federal government has developed Performance Characteristic Sheets (PCS) for the type of instrument cited above. Each instrument must be calibrated in accordance with these PCSs on a 1.0-milligram lead standard. Each of EnviroScience's instruments has one of these standards assigned to it. Some of the standards were purchased directly from the government and the others from the manufacturers of the instruments.

For the RMD in the standard reading mode on metal, a Substrate Equivalent Lead (SEL) concentration has to be determined. To determine the SEL, the paint is removed from the surface of the component to obtain a bare substrate reading. After removing the paint, the surface is wiped with a 5% trisodium phosphate solution (a heavy duty cleaner). All paint residue is collected and properly disposed. Once the paint and surrounding area are cleaned, the XRF is utilized to determine the SEL for each surface. The SEL values are subtracted from the XRF values to determine the Corrected Lead Concentration (CLC). The CLC is the lead content of the paint on the component tested.

The RMD instrument has federal government-determined positive and negative ranges for the definition of lead-based paint. XRF results are classified using either the threshold or the inconclusive range. For the threshold, results are classified as positive if they are greater than or equal to the threshold and negative if they are less than the threshold. There is no inconclusive



classification when using the threshold values associated with an RMD instrument. The ranges for the RMD instrument and their various operating modes are as follows:

Radiation Monitoring Device LPA Analyzer 1

30-Second Standard Mode Reading Description	Substrate	Threshold (mg/cm²)
Results corrected for substrate bias on metal	Brick	1.0
substrate only.	Concrete	1.0
	Drywall	1.0
	Metal	0.9
	Plaster	1.0
	Wood	1.0

Quick Mode Reading Description	Substrate	Threshold (mg/cm²)	Inconclusive Range (mg/cm²)
Readings not corrected for substrate	Brick	1.0	None
bias on any substrate.	Concrete	1.0	None
	Drywall	1.0	None
	Metal	1.0	None
	Plaster	1.0	None
	Wood	1.0	None

Prior to the start of any testing, a sketch of the building is drawn, and side designations are given to help identify exactly where readings were taken. Drawings depicting the room-numbering scheme are located on the cover page(s) for the building(s) inspected. Each side of the building was labeled A, B, C, or D. The wall "A" side of the unit is generally the side of primary entrance into a dwelling, and this room is always Room 1. Areas in the units include rooms, hallways, and closets. Areas are numbered in a clockwise fashion as building construction allows. This allows the inspector to indicate which substrate surface was tested. The condition of the surface is described by a check mark in the appropriate column, under the heading "condition of surface" on the testing form.

When more than one surface type was present on a side, the component tested was indicated with a number. If two windows were present on a building side, they were numbered left to right. Closet shelves and shelf supports were numbered top to bottom.

It is understood that the room layouts presented in the report are in conformance with the conditions that exist at the time the testing is performed. EnviroScience avoids labeling a room solely by its current functional use (i.e., living room, bedroom, etc.) since this use can change over time. Similarly, room layouts can change dramatically as dwellings are renovated and additions are built, incorporating existing rooms, or existing interior walls are moved or eliminated altogether.



Lead Dust Wipe Sampling Protocol

Data Collection

- A. A description of the sample location is recorded.
- B. Surface type (floor, windowsill, window well) is noted.
- C. Surface area measurements are recorded.

Wipe Sampling Method

- A. The area to be wiped is identified and measured.
- B. A disposable glove is put on and the "ghost wipe" package is opened.
- C. Without touching any other surface, the wipe is opened and placed flat down on the surface. Using firm, consistent pressure, a wipe is taken in a single "S" motion.
- D. Next the wipe is folded in half with the contaminated side facing inward and another wipe is taken again at 90 degrees to the first "S" wipe. Do not use a scrubbing motion, but be sure to collect all visible dust in the measured area.
- E. The wipe is folded again with the contaminated side inward. Without touching any other surface, the wipe is placed into a plastic centrifuge tube. The tube is sealed and labeled. The sample number indicates the date and sampler's identity.
- F. The samples are submitted to our laboratory on our standard sample log. Date and time of transfer is recorded to ensure proper chain of custody. The analytical procedure utilized is a modified EPA SW-846-3050. Blanks are submitted in accordance with EnviroScience's QA/QC program.



Fuss and O'Neill EnviroScience, LLC Lead In Soil Composite Sampling Protocol

Linear Transect Method:

For use around roadways, buildings, and other structures such as painted fencing, concrete walls, etc. Each side of the building is labeled with a letter. The 'A' side of the building is the street side. The remaining sides are labeled B, C, and D, clockwise around the building. Fencing and concrete walls are similarly labeled if there is a street side. Otherwise, along with roadways, these structures can be labeled using the directional points North, South, East and West.

- 1. Linear transects are established parallel to the building, wall, fence or roadway at 2 foot intervals.
- 2. Three (3) to ten (10) distinct locations roughly equidistant from one another along the transect line are selected as sample points. As a general rule, we would like to see five sampling points for each 100 feet of transect line, but sample points should be at least 2 feet apart, so in smaller areas (less than 10 feet), fewer samples may be collected.
- 3. Samples of the top one-half inch (.5") of soil should be taken using a metal spoon or stainless-steel scoop. Collect soil until a circular hole of approximately 2 inches in diameter (0.5" deep) has been created. Samples from each of the sampling points should be composited into a 24-ounce plastic bag of at least 3-mil in weight. The bags should be either zip-locked or foldable with puncture proof tabs.
- 4. After each composite sample is collected, the sampling spoon or scoop should be thoroughly cleaned with a disposable wipe to prevent cross contamination of other composite samples to be collected in other areas on the site.
- 5. The soil samples are dried, weighed out and digested in nitric acid according to EPA Method 3050. Analysis is performed by direct aspiration flame atomic absorption spectrophotometry according to EPA Method 7420. Results are expressed in milligrams per kilogram (mg/kg), or parts-per-million (ppm).

Grid Method:

In other areas, such as play areas and other open spaces, an X shaped axis should be developed with directional reference points of North, South, East and West. At least five, but not more than ten sampling points should be designated along each axis. The sampling points should be equidistant from one another and should be at least one foot distant from each other.

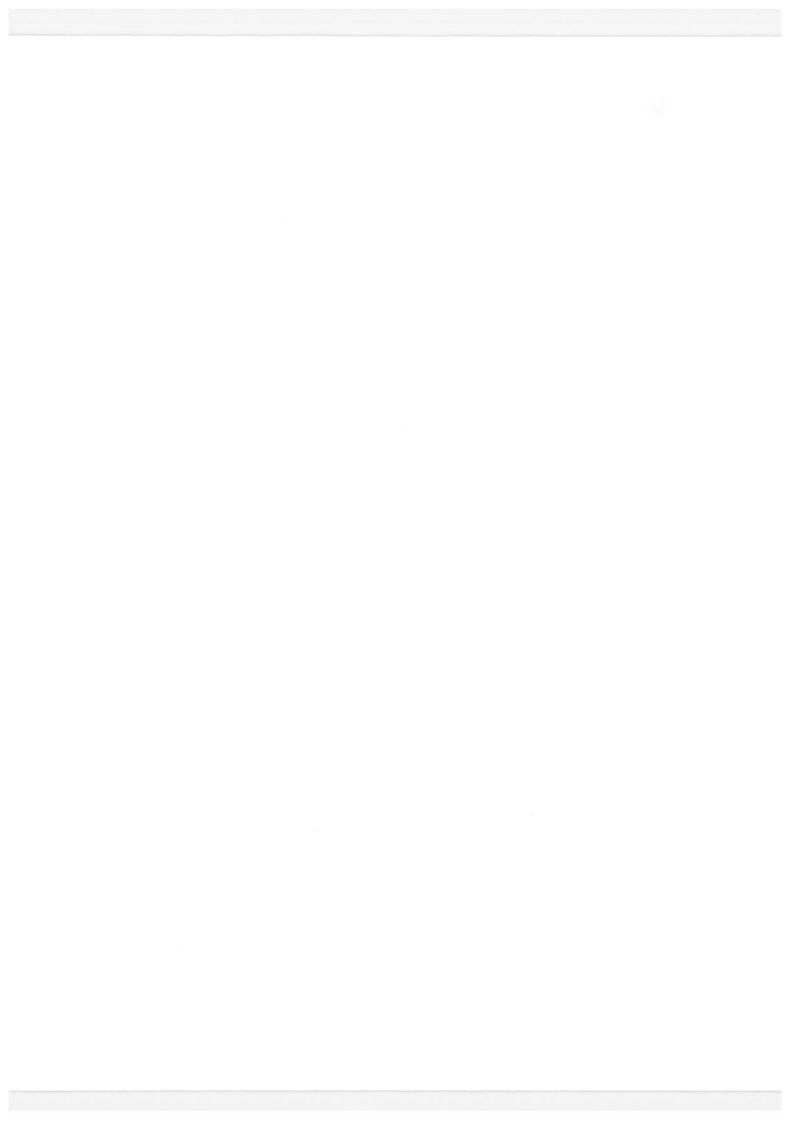
The sampling and compositing procedures outlined in the linear transect method should be followed for each axis.

For all soil sampling, a property sketch should be drawn. It is recommended that you use the space provided on the back of the lead in soil sample log.



Appendix D

Lead Testing Field Data Sheets



(860) 646-2469 Fax (860) 649-6883

LEAD INSPECTION COVER SHEET

Inspector's Information

nspector's Name:	Robert Hobb	ins	License Nun	nber: 2156	
(RF Model:	LPA-1B		Serial Numb	er: 1377	
Date of Inspection:	April 1, 2014		Project Num	ber: 201402	77.A9E
		Property In	nformation	÷	
Building Address:	•		illow Street		
Building Address.			(Street)		
Waterbur	7	CT (State)	Age of Proper	rty: N/A	
(City) Describe Structure:				·	
Describe Sutteture	eilings/walls with wo	ood/vinvl/metal win	dows and doors syste	ems and concrete/wo	od floor
Sheetrock/ plaster s	g, wood porch comp	onents		•	
wood extenor simil	e, wood postal straig	1			
Are there lead hazards p Were lead dust wipes tak Were soil samples collect Were drinking water sam Calibration Paint F	ted?	XRF Calibr	ration Check cm² 3 mg/cm² inclusive)	☑ Manufacturer's Star	ndard 1.0 mg/cm²
Campration Check	, and the second	•	.6 to 1.2 mg/cm² incl	usive)	
	Hour	First Reading	Second Reading	Third Reading	Average
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Second Check		0			
Third Check	4				
Fourth Check					

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(860) 646-2469 Fax (860) 649-6883

146 Hartford Road, Manchester, CT 06040

þ	ect Name: _42	2 WILLOW S	TICE!		(70 Y)		- 10,000	. 4	20140277A9E
ij	ect Manager: _		thy		_(If Posit	ive - Chec	k All Th	at Apply)	
	Surface	XRF Readings	POS	Substrate	Defective	Chowable	Priction	Impact	Comments
_	Floor								
	Beseboards				L				
	Wall father	-0.0		W	24				
	Wall	9.1		265	Y				
	Wall								
	Wali								
	Chair rail				<u> </u>				
	Ceiling	·							•
	Crown Molding		L_,					-	
	Door	779		M	Y				
	Casing	8.6	/	W	Y				
	Jamb	Ock	/	. کیو .					
	Door								
	Casing								
	Jamb						·		
	Window Trim								
	Sill								<u> </u>
	Sash								
	Well								
	Cabinet Base	•							
	Door Exterior	2.2	/	(,)	У	1			
	Door Interior	7.8	1	N	Y				
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports			•					
i.	Radiator								
	Wall Molding								
_		1 1 1 1							
_						1			
_					4				
C1	ostrate Type: Metal = Not Accessible;	= M. Wood	= W, F	laster = P,	Sheetrock =	S, Concret	e = C, Bri	ick = B	

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146 Hartford Road, Manchester, CT 06040

	ject Name: 425	Willow S	treet		wrd				20140277	Apt. #: of Page of A9E	
0	ect Manager:	K. McCa	thy		_(If Posit	ive - Chec	k All Th	at Apply)		
	Surface	XRF Readings	PO8	Substrate	Defective	Chewable	Priction	Impact	•	Comments	
1	Floor										
٦	Beseboards	0.1		W							
٦	Wall	0.6		4	18		·				
	Well	0.7		-	PB						
	Wall	0.5		Arres	PB						
	Wail	79-9		6-	PB N						
_	Chair rail		7		<u> </u>			1			
_	Ceiling	0,0		SR	-				`		
_	Crown Molding	\									
_	Door	0.0		U					DIAWUS.	79.9/W	NO
	Casing	70.0		U							
	Jamb	19.1		W		·				708	
-	Door										
	Casing										
	Jamb		1	-							
_	Window Trim	0.8		W							
	Sill	6.4		· U					•		
	Sash	0.2		W							
	Well										
_	Cabinet Base		1								
	Door Exterior	-	1	-							
	Door Interior	-									
	Walis										
	Shelves										
	Shelf Supports	-								-	
	Closet Shelf	+									
		799	11	W	NO					o sens	
_	Shelf Supports	177.1	+		1			 			
_	Radiator	+		EEEEE			 	 			
	Wall Molding	101	WK	N			1	1	Stassel	3.6 /	NO
_	Shir Beauty	0.1	1	W	No		1			0	100
_	new	36	17	W	NO	1	1				
	abstrate Type: Metal	1,3	- W Di	netes = D	Sheetench :	S Concret	e = C Re	ick = R	l		



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XRF FIELD DATA SHEET - INTERIOR ROOM

Add	tress: 452	Willow	51/	Matubu	4				Apt. #:
Flo	or:		_						of
	ject Name:								
Project heetrock	t Manager: <u>K.</u> c = S, Concrete = C, Br	$ick = B, N/\Lambda =$	(If I	Positive - (cessible; N/C	Check All = Not Coated	That Appl COV = Cove	ly) * Substr cred; VR = \	ate Type: Me Vinyl Replacer	tal = M, Wood = W, Plaster = P,
Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Priction	Impact	Comments
	Floor								
	Baseboards	0.1		W					
Α	Wali	-0.0		SR			4. 31		
В	Wall	2.0							
С	Wall	-0.3		4					
D	Wall	0.1		1					
	Chair rail								
	Ceiling	0.1		5/				1114	
	Crown Molding								
	Door	0-1		6					
	Casing	-0.1		W					
	Jamb	-0.1		W					
	Door								
	Casing			· .					
	Jamb						1		
	Window Trim	-0.1							
	Sill	70.1							
	Sash	-0.2							
	_W/oll								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walis								
	Shelves								
	Shelf Supports								
	Closet Shelf	-01		W					
	Shelf Supports	0.1		W					
	Radiator	0.3		h					
	Wall Molding				#:				
	Gener			1					
A	[wal]	10.1		sa					
B	uull	6.1							
С	11041	-0.2		7					
S	ugil	-0.1							
	0001	0.1		W					
	DT	0.1		W					
Votes	- M	70.1		W					

CONTRACTOR OF THE PROPERTY OF



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XRF FIELD DATA SHEET - INTERIOR ROOM

Rios	ress: <u>453</u> or: <u>3ed</u>	11:10:15]	Room:	Band				Apt. #: of
Deni	act Name						Project !	Number:	
	t Manager: K. J	McCorthy	Of F	ogitive - C	heck All	That Appl	y) * Substr red; VR = V	ate Type: Metal /inyl Replaceme	= M, Wood = W, Plaster = P,
Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	-a5		(Manic					
	Baseboards	B.3		1) 650 SC					
A	Wall	79.9	/	630 50	No				
В	Wali	79.5	/	12 S	L NO				
С	Wali	79.9	/	NO S	2 NO				
D	Wall	79.9	V	NOS	R NO				
	Chair rail								
	Ceiling	729	/	BQ 9	z M,				
	Crown Molding								
	Door	49	V	W	ND			- 1978 - 1	
	Casing	3:6	V	W	NO				
	Jamb	2.8	1	W	NO				
	Door								
	Casing								
	Jamb								D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Window Trim	4.7		سا 10 ام	N				
	Sill	1.1	1	40 m	N				
	Sash	5.6	/	YESL	Y				
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								·
	Walls		1						
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator	25	17	m	NO			100	
	Wall Molding	4.2	1	W	NO				
A			ナン	m	NO				
	708	79.9	17	W	h0				A CONTRACTOR OF THE CONTRACTOR
	Ceiling Thim	1.0	<u> </u>	1	11.0				
	- V		+-						
		+							
		1	10.	 					
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XRF FIELD DATA SHEET - INTERIOR ROOM

jec	t Name:						Project !	Number:	
	F	MaCaethy	OF P	ogitive - (Check All	That Appl	y) * Substr	ate Type: Metal = N	M, Wood = W, Plaster = P,
ock =	S, Concrete = C, Bric	XRF Readings	POS	Substrate	Defective	Chewable	Priction	Impact	Comments
FI	OOE								
B	aschoards	0.0		5				T I	
W	/all	6.5	/	SR	海州				
W	/all	-0 ·4	1	22	R				
W	/all	-0.1		SA					
V	/all	6.4	1	SA	N				
C	hair rail					4			
C	ciling	-0-1		SR					
0	rown Molding								
I	Door								
	Casing							ļi	
	Jamb								
I	Door			7 .					
	Casing				,				
	Jamb						ļ		
١.	Window Trim								
	Sill								
	Sash								
	Well								
-	Cabinet Base								
	Door Exterior								
	Door Interior						1		
	Walls					<u> </u>	ļ		
	Shelves						-		
	Shelf Supports								
	Closet Shelf	70.1		W					
	Shelf Supports	70.1		N					
	Radiator								
	Wall Molding					-		14	
	Bench	010		W		-			
		L			4				
							-		
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1									

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XRF FIELD DATA SHEET - INTERIOR ROOM

Add	ress: 215-2 210	6:11c	مل						Apt. #: of
Floo	2 np		1	Room:	Conxlor				Page of
Deni	act Name:						Project !	Number:	
niec	Manager: K. I = S, Concrete = C, Bric	McCarthy	af P	ositive - (Check All	That App	v) * Substr	ate Type: Me inyl Replacer	etal = M, Wood = W, Plaster = P, ment
ide	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction		Comments
	Floor	0.0		لہ					
	Baseboards	74.9		W	Y				
	Wall	-03		P					
3	Wali	D.2		P			. 0		
	Wall	-0.2		P					
5	Wall	-0.1		8					
	Chair rail	18				1			
	Ceiling	0.3	7	W					
	Crown Molding	0.3		W					
	Door	0.2		N					
	Casing	79.9	1	W	Ŋ				
	Jamb	79.9	/	W	У				
	Door								
	Casing								
	amb		1						
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior		1						
	Door Interior								
	Walls						İ		· · · · · · · · · · · · · · · · · · ·
	Shelves				1			-11	
	Shelf Supports		1						7947
	Closet Shelf		1						
	Shelf Supports		1						
	Radiator	6.2	1	m					
	Wall Molding	U.C.	1						
-		-0.3	+	m	 				
B	nadiated Lap	- 0.3	-						
		-	-						
	-		-	-			-		
		-			1		-	1	
			+						
	-L					<u> </u>		1	

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146 Hartford Road, Manchester, CT 06040

(860) 646-2469 Fax (860) 649-6883

Flo	lrese: 452 \ or: 452 \			Room: _	jun				Apt. #: Page 6_ of 14
Pro	ject Name: _42	5 Willow S	treet						e: _20140277A9E
Pro	ect Manager:	K. McCar	thy_		_(If Posit	ive - Chec	k All Th	at Apply	7)
de	Surface	XRF Readings	POS	Substrate	Defeative	Chewable	Friction	Impact	Comments
	Floor	77.4		W					
	Baseboards								
	Wall	79.9	1	(L)	N				wynes cont
	Wali	>9.9	/	W	64				
	Wall	>4.9		W	4 N			,	
	Wall	29.9		W	参 N				
	Chair rail							7	
-	Ceiling	79.5	1	W	N				•
	Crown Molding								
	Door .		1.00						
	Cesing								
	Jamb								
	Door								
	Casing								
	Yamb								
	Window Trim	79.9	/	نا	N				
	Sill	79.9		N	N				
	Sash	79.9	17	· W	12				
	Well	29.9		N	У				
	Cabinet Base								
	Door Exterior								•
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator				11				
	Wall Molding								·
	1								
_	· ·								
Su	bstrate Type: Metal:	= M, Wood	= W, P	laster = P, S	heetrock =	S, Concrete	= C, Bric	ck = B	
1/2	= Not Accessible; 1	N/C = Not	Coated;	$COV = C_0$	vered; VR :	 Vinyl Rep 	lacement		

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146 Hartford Road, Manchester, CT 06040

1	ect Name: _42	5 Willow S	trect				Project	Numbe	r: _20140277A9E
0	ect Name	K. McCa	thy		_(If Posit	ive - Chec	k All Th	at Apply	7)
	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
1	Floor								
\neg	Baseboards								
	Wall	0.2		PL					
	Wall	o.l		PL					
	Wali	0.1		PL					
	Wall	-0.0		PL					
	Chair rail								
_	Ceiling	0-0		PL					
	Crown Molding								
	Door	7.6		W	NO				
	Casing	79.9		14	NO				
	Jamb	79.9		W	NO				
	Door	20012000		·					
	Casing								
•	Jamb		<u></u>						
	Window Trim	74.9		W	NO				
	Sill	79.9	14	U.	No				
	Sash	77.9	/	W	NO				
	Well								
	Cabinet Base								STATUTEL OFFICE W
	Door Exterior								AISU QO
	Door Interior								Thead o. (
	Walls								MEN OIL +
	Shelves								1 1418h 0,0 W
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding						4		
	bstrate Type: Metal			1					



(860) 646-2469 Fax (860) 649-6883

146 Hartford Road, Manchester, CT 06040

jed	t Name: 425	C. McCat	thy		_(If Posit	ive - Chec		Number at Apply					
Ju		XRF Readings	POS	Substrate	Defective	Chewable	Priction	Impact	Comments				
·F	oor												
	aseboards	0.3			W								
-	7ell	-0.1			RL								
V	7all	0.0	·		PL	·							
1	Vall	0.1			812		·						
_	Vall .	0.1			PL								
_	hair rail												
1	Ceiling	0-2			SR	ļ							
1000	Crown Molding	0.1	·		14								
_	Door	- 0.2		W									
r	Casing	-0.1		W									
r	Jamb	セ.2			ļ		<u> </u>						
	Door												
t	Casing												
t	Jamb												
	Window Trim	0.4		W			ļ	-					
t	Sin	4.1	1	W	NO								
İ	Sash	0-1		W			-	-					
- 1	Well								TRUM G.7 V W				
	Cabinet Base	0.1		h				-		MM.			
	Door Exterior	-0.0		V					AL	2911	6.5	SR	
	Door Interior	~0.0		V					B	-	-6.4	-+	
	Walls	0.1	<u> </u>	N					C	-	0.0		
	Shelves						-		D	7	-0.3		
	Shelf Supports	1							-				
	Closet Shelf	-0.2		W			+		-				
	Shelf Supports	1.0-		W					-				
	Radiator	10.2		M			-			20. 77			
	Wall-Mediting Carp			M		-			-		-	2000	
							-		-				
									-				
	strate Type: Metal :												

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146 Hartford Road, Manchester, CT 06040

	ress: 452 V or: LVC 2 ject Name: 42	5 Willow S	treet			-	Project	Mamber: 7	01402//A9E			
Pro	ect Manager:		my_		(If Positive - Check All That Apply)							
de	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments			
	Floor											
	Beseboards											
	Wall	6,0		SR					•			
	Wall	0.2		SR								
:	Wall	00		pe								
,	Wall	01		SR	·							
-	Chair rail			- 27								
-	Ceiling	0.0		SC								
	Crown Molding											
	Door											
	Cating											
	Jamb						<u> </u>					
	Door	0.1		<u></u>				-				
	Casing	0.2	-	n				-				
	Jamb	0.1		W								
	Window Trim	0,0		W			<u> </u>		<u> </u>			
	Sill	0.3		W.					4			
	Sash	0.1		W								
	Well											
	Cabinet Base					-	-					
	Door Exterior											
	Door Interior											
	Walls						-					
	Shelves											
	Shelf Supports	1							- Landardo - National			
	Closet Shelf											
	Shelf Supports											
	Radiator	6.7		m			1					
\vdash	Wall Molding		•									
									Á. 100 - 1 0 - 10 10 10 10 10 10 10 10 10 10 10 10 10			
-	- T											
-	ibstrate Type: Metal					1						

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	ect Name: _42	5 Willow S	treet				Project		Apt. #:
0	ject Manager:	K. McCar	thy		_(if Posit	ive - Chec	k All Th	at Apply)	
7	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Priction		Comments
-	Floor								
	Baseboards	,							•
	Wall	02		SA					
	Wall	0.0		SIL					
	Wall	0.		SR					
	Wall	0-1		SU					
	Chair sail								
	Ceiling	0.7		SK				·	
	Crown Molding		-		ļ				
	Door		_		· · · · · ·			100	
	Casing		-						
	Jamb		-			-			
	Door		-			·			
	Casing	0.2	 	لی					
	Jamb		-	W	-		-		
	Window Trim	19.1	-	W					
	Sail	0.4	-	W					
	Sash	000	1-	W	 	. 10	-		
	Well		+				 		
	Cabinet Base		-			1	+		
	Door Exterior		+	+	 				
	Door Interior						 	 	
	Walls		-		-		 	+	
	Shelves		+			-	 		
	Shelf Supports	<u> </u>	+			+	 	1	
	Closet Shelf		+	+	1	 			
_	Shelf Supports	-		+	+	 			
	Radiator		-			7	1		
	Wall Molding		+-				1		
				+	+		1000000		•
			1000	+	+	+			
	abstrate Type: Metal	24 9007	707 7	Noster - D	Sheetench -	S Concret	e = C Re	ick = B	

ľ	ject Name: _452	Willow St			ove made				20140277.A9E
)	ject Manager:	McCarthy			_(II Post	ive - Chec	k Au II	at Apply)	
	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Priction	Impact	Comments
1	Ploor								
٦	Baseboards								
	Wall .	79.9	1	W	ND CN				•
	Wall	>1.9	/	W	ND		111		
	Wali	>2.9	_	W	NO				
	Wali	79.9	/	ᆈ	No				
	Chair rail								
	Ceiling	79.9		6	Np				
	Crown Molding			17 2					- T
	Door	79.9	17	W	NB				
	Casing	79.9		M	GN .				
	lamb	79.9	1	W	NO				
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash	1			4				
	Well								
	Cabinet Base		1						
	Door Exterior	1							
	Door Interior								
	Walls	+				1			
	Shelves	+	_						
	Shelf Supports	+	1						
	Closet Shelf		+		1				
		-	+						
	Shelf Supports		+						
	Radiator		+-						
	Wall Molding	-	+				+		
			-	1			+		
			+-	-	+	-	+		
	bstrate Type: Metal				61 . 1		- 6 2	1 - B	

(860) 646-2469 Fax (860) 649-6883

146 Hartford Road, Manchester, CT 06040

ole	ct Name: 452	Willow St							20140277.A9E
je	ct Manager	McCarthy	•		(If Posit	ive - Chec	k All Th	at Apply)	
T	Surface	XRF Readings	POS	Substrate	Defective	Chevrable	Priction	Impact	Comments
1	loor								
1	Baseboards	6.2		M.					
1	Well	01/		SR					
1	Wall	0.1		52					
	Well	0.		SR	<u> </u>				
	Wall	0.		SR					
1	Chair rail								
	Ceiling	0.2		SP					
1	Crown Molding	-0.0		W					
	Door	7.6	V	W	M				
ı	Casing	7.0	1	W	N				
	- Jamb	6.7	/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	N				<u></u>
1	Door								
	Casing								
	Jamb				,				•
7	Window Trim	7.9	/	W	N				<u> </u>
1	Sill	0.4							
	Sash	7.6	/	لها	N				
	Well								•
	Cabinet Base								
	Door Exterior		•		•				
	Door Interior			14 223					
	Walls								•
	Shelves						• 4		
	Shelf Supports		1						
	Closet Shelf	1							
	Shelf Supports		1.						
	Radiator								
	Wall Molding	+							
	Astr urotrurk	1	1			•			
		+							
			_			= S, Concre			

(860) 646-2469 Fax (860) 649-6883

146 Hartford Road, Manchester, CT 06040

ojec	/5\\ t Name: 452	Willow St	<u> </u>		(If Posit			Number: _ nat Apply)	20140277.A9E
rojec	t Manager:	XRF	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
		Readings	-						•
10000	300								
_	schoards	74.6		HE P	- N				
	/ell ·	79-9	1						
	/all	79-9	1	Und F	LN	,	KA III		
_	7ell	79.9	1		LN				•
-	7ell	799	-	0 7	10				
	hair rail								•
	eiling								
	crown Molding		-	-			 		
T.	Door	2.6	1	W	No				•
	Casing	1.2	+	W					;
	Jamb	1.2	-	W	NO				
1	Door		-			ļ	-	· ·	
-	Casing		-			-		-	•
	Jamb		-						
1	Window Trim	-							
_	Sill						-		
	Sash						-	-	
	Well	 					-		•
	Cabinet Base	-	-						
-	Door Exterior		┵					35.	
	Door Interior						-	10%	
	Walls		+	-	 	-			
	Shelves		+-		 				•
	Shelf Supports		-	1					
	Closet Shelf		+		-				·
	Shelf Supports	1			ļ	ļ			
	Radiator	6.7	1	m	1 7	-	-		
	Wall Molding				ļ	ļ	<u> </u>		
				1		·		-	
					-	-	-		
	rate Type: Metal			<u> </u>					



(860) 646-2469 Fax (860) 649-6883

45	XRF FIELD I	DATA SHEET - EXTERIOR OF S	Page ! of_	14
Address:	452 WILLOW	87.	Project Number:	20140297,49€
Project Manager:	melas thy			
		(If Positive - Check All That Apply)		

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation				•				
	Skirt Board								
	Corner Boards								
	Siding	6,6		ผ					
	Upper Trim	•			·				
	Door	799	1	W	ves ves				
	Casing	77.1	1	W	ves.				
	Jamb					L'			•
	Threshold .								
	Kick Board								
	Storm Door								
	Window Sill	79.1	1	ir	Yes				
	Trim	74.9			Yes				
	Sash	79.4	/	4	7es	·			
-	Blind Stops								
	Storm Window					. • •			
-	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Perch Floor	0.3							
	Ceiling Joist								
	Lower Trim	79.9	1	W	NO				
_	Lower Railing								·
	Balances Op JAA	6.6		·N	NO				
- 12 - 1	Railing Cap	0.2		N					·
	Ceiling								
	Lattice	29.9	/	N	No				
 	Lattice Frame								
 	Support Columns	-0·L		Brek					
1	Column Base								
-	Beackets								
-	Hand Rails								
-	Treads								
H	Risers								
-	Stringers								

(860) 646-2469 Fax (860) 649-6883

	XRF FIELD DATA	SHEET - EXTERIOR OF	SIDE B	· 3
Address:	462 Willow SE	· ·		2014 0277,A9F
Project Name: Project Manager:	melastha		Project Number:	60140647,74
Linker minninger		f Positive - Check All That Apply)		

Bide	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Priction	Impact	Comments
	Foundation								
	Skirt Board								-
	Corner Boards						, i		
	Siding	0.4		W					
	Upper Trim								
	Door	79.9		حما	Yes .				
	Casing	79.9		W	445				
	Jamb	7.90		W	Yes				
	Threshold								•
	Kick Board								
	Storm Door								
	Window Sill	79.9		h	ves				
	Trim	77.9		W	462				
-	Sash	79.9		M	4.25			·	
	Blind Stops								
	Storm Window	1.							
	Basement Sash								·
	Frame	-							
	Bulkhead								• •
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								·
-	Balusters								
-	Railing Cap								
-	Ceiling								
-	Lattice								
-	Lattice Frame								
-	Support Columns								
-	Column Base	_	1						
-	Brackets		1						
-	Hand Rails		1						
-	Treads		1						
-	Risers		1	1					
-	Stringers		+	1		†	1		



146 Hartford Road, Manchester, CT 06040 (860) 646-2469 Fax (860) 649-6883

er	t Name:							_ Po	oject Number: 20140293
	t Manager:	mcCa	1130	4					
	t Manageri		765	(If Po	sitive - Che	eck All The	t Apply)		
	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Poundation								
7	Skirt Board								
٦	Corner Boards					•			
	Siding	0.5		. N					
\neg	Upper Trim		•						
	Door,	79.9		٠٠٠	Yes				
	Casing	79.9		. 4)	res				
	Jemb	79.9		W	Yes				•
	Threshold							·	
	Kick Board							·	
	Storm Door				·				
	Window all 341/m	0.5		W					
	Trim	77.9		₩.	DU				
	Sash								
	Blind Stops					<u> </u>			
	Storm Window								
	Basement Sash		<u> </u>						
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor		<u> </u>						
	Ceiling Joist		ļ						
	Lower Trim		<u> </u>				<u> </u>		
	Lower Railing		ļ						
	Bakusters								
	Railing Cap .		ļ						
	Celling								
	Lattice		-			ļ			
	Lattice Frame		-	-					
	Support Columns	<u> </u>	+						
	Column Base		-	ļ				ļ	
	Brackets		-		<u> </u>				
	Hand Rails		1						
	Treads	-							
	Risers			<u> </u>					
	Stringers	1		1	1	1	1.	I	



Appendix E

Lead in Dust Wipe Sample Results and Chain of Custody Form



MUSS & G'NEILL MiviroScience, ILC

20406912

www.fando.com

(860) 646-2469 Par (800) 649-6883

146 Harmad Road, Manchester, CT 06040

		SAMPLE L		Sheet No. 1 a 1.		
		had Assoc.	rg, cr		roject Number: roject Manager:	2040277.1 KM
Sample	D Number	Sample Loussion/Building	Surface Component	Sq. Te	Result (ug/ft)	Lab Number
0508	WUA-33	Room 1	F-100P	144		
	-34	Loom 1 - Hindow	Bell	36	`2,	
	-15	Boom &	FOOR	144		1.00
j. j.	-18	from A. W. S.III	W-CIII	36		
	- 40	Contt V	FLOOR	144		
		- B- NW HOLL	W-Sill	36		
		Separated - Upledout Sea	W-SIII	34	W.	
	1-40	Leave 6	FLOOR	144	10.0	the second second
1000		To Water - Muhidow	W: SIII	36	3 .	
	-42	Blank	NIA	-		
700-10		S. Lonia	AHA	-		
Based Please Fax R	the turnatous del the Fuss &	PA.SW-846-3050(MOD.) PASTM Non ASTE and time indicated above, analyses of Neill EnviroScience laboratory as & O'Neill EnviroScience Laboratory	are due to Fusa & O at 860-646-2469 if as	'Neill EnviroSc nalyses will be l	round Time	
Speck	estructions					
	College d I	By Chilles Angust Di	ate: 5/8/14 ate: 5/9/14		Time: Time:	lo 16 lon EMSL-X
Ship	To:	EMSL (State)	••••		ther	

Q:\Envis Cience \Admin\FORMS\Lead\Lead Wipes_Sample Log rev 0611.doc



From: 8567860690

To: Ulkens Augusta

Page: 3/3

Date: 5/10/2014 1:25:26 PM



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 786-5974

http://www.EMSL.com

cinnaminsonleadiab@emsl.com

EMSL Order: CustomerID: CustomerPO: 201406912 ENVI54 20140277.A9E

ProjectiD:

Attn: Fuss & O'Neill EnviroScience, LLC 146 Hartford Road

Manchester, CT 06040

Phone: Fax: Received:

(860) 646-2469 (888) 838-1160 05/09/14 10:24 AM

Collected:

5/8/2014

Project: 20140277.A9E / Lothrop Assoc. / 452 Willow Street Waterbury,CT

Test Report: Lead in Dust by Flame AAS (SW 846 3050B/7000B)*

Client Sample Descript	ion Lab (D	Collected	Analyzed	Area Sampled	Lead Concentration
050814UA-33	0001	5/8/2014	5/9/2014	144 ln²	1400 μg/ft²
	Site: Room 1	- Floor			
050814UA-34	0002	5/8/2014	5/9/2014	36 in ³	7500 µg/ft²
	Site: Room 1	- B, Window	Sill		
050814UA-35	0003		5/9/2014	144 in²	700 μg/ft²
	Site: Room	- Floor			
050814UA-36	0004	5/8/2014	5/9/2014	36 in²	41000 µg/ft²
	Site: Room	, Window Sill			
050814UA-37	0005	5/8/2014	5/9/2014	144 in²	290 μg/ft²
	Site: Room #	4 - Floor			
050814UA-38	0006	5/8/2014	5/9/2014	36 ln²	<40 μg/ft²
*0	Site: Room 4	- B - Window	SII		
050814UA-39	0007	5/8/2014	5/9/2014	36 in²	280 μg/ft²
	Site: Room 4	- B - Window	/ Sill - Dup		
050814UA-40	0008	5/8/2014	5/9/2014	144 in²	440 μg/ft²
	Site: Room 8	- Floor			
050814UA-41	0009	5/8/2014	5/9/2014	36 ln²	1100 μg/ ll²
	Site: Room 6	- C - Window	v Sill		
050814UA-42	0010	5/8/2014	5/9/2014	n/a	<10 µg/wipe
	Site: Blank				
050814UA-43	0011	5/8/2014	5/9/2014	n/a	<10 µg/wipe
	Site: Blank			1/.	

Julie Smith - Laboratory Director NJ-NELAP Accredited:03036 or other approved signatory

Duly Smith

"Analysis following Lead in Dust by EMSL SCP/ Determination of Environmental Lead by FLAA. Reporting limit is 10 ug/wipe, ug/wipe = ug/fit2 x area sampled in fit2. Unless noted, results in this report are not blank corrected. This report relates only to the samples reported above and may not be reporteduced, except in full, without written approval by EMSL. EMSL been no responsibility for sample collection activities (such as volume sampled) or enalytical method limitations. Samples received in poor condition unless otherwise noted. The lab is not responsible for data reported in ug/fit which is dependent on the area provided by non-lab personnel. The test results contained within this report meet the requirements of NELAC unless otherwise noted. "<" (less than) results signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements established by the AlHA-LAP, unless specifically indicated otherwise

Samples analyzed by EMSL Analytical, inc. Cinnaminson, NJ NELAP Certifications: NJ 03036, NY 10672, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01

Initial report from 05/10/2014 13:16:11





Appendix F

Lead in Soil Sample Results and Chain of Custody Form



FUSS & O'NEILL Enviroscience, uc

S	ID Number	Sample Location/Building	Sail Condition	Project Number Project Managara	San Number
		B-Cideo dripe line	Bore		
7	-45	D- Cide @dripline	d		
				1.00	
Mark .				14 B 15 C	
		D. 677 044 2050 7400	7	maround Time 2	
Analys	Method: E	PA-SW-846-3050-7420 Date: Date:	1 to	Time:	\$ 1.00 mg
Fax R		s & O'Neill EnviroScience Laboratory at 6		Science on or before t e late.	this date Starts

CRE REVERSE FOR DIAGRAM)

Cience Admin FORMS Lead Lead Soil Sample Log rev 0611.doc

From: 8567860690

To: Kevin McCarthy

Page: 3/3

Date: 5/12/2014 8:13:23 AM



EMSL. Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 98077 Phone/Fax: (856) 303-2500 / (856) 786-5974

http://www.EMSL..com

cinnaminsonleadlab@emsl.com

FMSL Order: CustomeriD: CustomerPO:

201406896 ENVI54 20140277.A9E

ProjectID:

Atin: Fuss & O'Neill EnviroScience, LLC

146 Hartford Road Manchester, CT 06040 Phone:

(860) 646-2469

Fax: Received:

(888) 838-1160 05/09/14 10:24 AM

Collected:

5/8/2014

Project: 20140277.A9E / Lothop Assoc. / 452 Willow Street Waterbury,CY

Test Report: Lead in Soils by Flame AAS (SW 846 3050B/7000B)*

Client Sample Descripti	on Lab ID	Collected	Analyzed		Lead Concentration
050814UA-44	0001	5/8/2014	5/9/2014		1800 mg/Kg
·	Site: B-Side (Desc: Bare	@ Dripline	a ^w		
050814UA-45	0002	5/8/2014	5/9/2014		940 mg/Kg
	Site: D-Side (Desc: Bare	@ Dripline 		4	

Julie Smith - Laboratory Director NJ-NELAP Accredited:03036 or other approved signatory

"Analysis following Lead in Soll/Solids by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 40 mg/kg based on the minimum sample weight per our SOP. Unless noted, results in this report are not blank corrected. This report relates only to the samples reported above and may not be reproduced, except in full, without written approved by EMSL. EMSL bears no responsibility for samples collection activities. Samples received in good condition unless otherwise noted. Results reported besed on dry weight. ""(less than) result signifies that the energy was not detected at or above the reporting limit. Measurement of uncertainty is evailable upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements established by the Alf-IA-IAP, unless specifically indicated otherwise

Samples analyzed by EMSL. Analytical, Inc. Cinnaminson, NJ NELAP Certifications: NJ 03036, NY 10872, PA 68-00367, AlHA-LAP, LLC ELLAP 100194, A2LA 2845.01

Initial report from 05/12/2014 08:09:01



Appendix G

Mold Bulk Sample Results and Chain of Custody Form



OrderID: 371404543



Chain of Custody

EMSL Analytical, Inc. 200 Route 130 North Cinnamisson, NJ, 08077

Environmental Microbiology Lab Services

Phone: (856) 858-4800 Fax: (856) 858-4960 (856) 427-1608 http://www.emal.com

Please print all information legibly.

E STATE OF THE STA	Puss & O'Neill EnviroScience, LLC	10 Th	Puss & O'Neill EnviroScience, LLC
	56 Quarry Road	La year	56 Quarry Road
		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Trumbull, CT	A SALE	Trumbull, CT
	06611	Zp/Rat Cale	06611
4	USA	Control	AZU
no de la company	Kevin McCarthy	Anthr	Kevin McCarthy
- 25th 25	203-374-3748x 3533	Phase	203-374-3748x3533
	888-838-1160		888-838-1160
W.	kmccarthy@fando.com	***	kmccarthy@fando.com
	Bilen Podeli	Nitrober	
いらは大田の田田田	452 Willow Street/20140277.A9E		

ther information:	Bulk Mold Sample	 Page Printer and the second
		For EMSL use only EMSL Order No. 371404543
12		Sample(s) received in good condition? [Y] [N]
		Discernable field blank submitted? [Y] [N]

452 Willow Street Date Collected 4-01-14

Sample ID	Sample Location	Sample Type	Volume (litem), Area (sq. cm), or Weight (grams)	Analysis Code*	Turn- around Time*	Seed	d Number
0401BH01	Rear Porch	Bulk	12 grams	M041	24 hr	小小	N.
						25	RECEIV ENSO
	·					7	NS ST
						0	S. 10
						E	٤
						1	IM
						1	7)

Relinquished	by: Z	Holder ks
Received by:	Ac	R

Date: 42 Date: 4/7/14	Time: <u>////</u> Time: <u>900</u>
	Dans 4 -6 4





EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-0262 http://www.EMSL.com / cinnmicrolab@emsl.com Order ID: Customer ID:

371404543 ENVI54

Customer PO: Project ID:

Kevin McCarthy

Fuss & O'Neill EnviroScience, LLC

146 Hartford Road Manchester, CT 06040 Phone:

(860) 648-2469

Fax:

(888) 838-1160

Collected:

04/01/2014

Received:

04/07/2014

Analyzed:

04/07/2014

Proj: 452 Willow Street / 20140277 A9E

Test Report: Microscopic Examination of Fungal Spores, Fungal Structures, Hyphae, and Other Particulates

from Bulk Samples (EMSL Method: M041)

Leb Sample Number: Client Sample ID: Sample Location:	371404543-0001 0401BH01 Rear Porch	
Spore Types	Category	-
Agrocybe/Coprinus Ascospores	edes la figuria de la compansión de la compansión de la compansión de la compansión de la compansión de la comp	right.
And a Basidiospores		ž., ;
Chaetomium	**************************************	. 14
Curvularia	en the content of the	775
Fusarium	ar dan e de <mark>de Bo</mark> rda skied franksia i kalendar karan 1960. dan da	·
Considera	to the first training and a street of the first training and the street of the street	
Myxxmycetes++		1
Gogates de Stachybotrys	*High*	è.
Ulocladium		A.
Uniforthally William	HOLD TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO	0.15
Zygornycetes Aspenditus Aspenditus	"High"	
Parago Paragonia		5.11
Hyphal Fragment Index Fragment Pollen		

Category: Count/per area analyzed Rank: 1 to 10 Low: 11 to 100 Medium: 101 to 1000 High: >1000

Bipolaris++ = Bipolaris/Dreschlera/Exserohilum Myxomycalas++ = Myxomycalas/Periconia/Smut *= Sample contains fruiting structures and/or hyphes associated with the spores.

No discernable field blank was submitted with this group of samples.

Farbod Nekouei, M.S., Laboratory Manager

or Other Approved Signatory

Wild a maintains tability tirrited to cost of enabytis. This report relates only to the samples reported above and may not be reproduced, except in s.s., without written approved by EMSL. EMSL. beliers no expensibility for sample collection activities or analytical method limitations. Interpretation of the data contained in this report is the responsibility of the client. "-" denotes not detected. Samples receive vunious citieswise noted. a emplyced by EMSL Analytical, Inc. Cinnaminson, NJ ARIA-LAP, LLC-EMLAP Accredited #100194

Initial report from: 04/07/2014 15:55:58

For information on the fungi listed in this report please visit the Resources section at www.emsl.com

Test Report DEVER1-7.30.1 Printed: 4/07/2014 03:55:58PM

Page 1 of 1





Appendix H

Airborne Radon Gas Assessment Results and Chain of Custody Form





www.FandO.com





Rhode Island

South Carolina

Radon Testing Summary Sheet

Housing District:	TOWN THE WAY TO SEE THE TOWN	Placed by: P	77 /3
_	20140277.B1E	Retrieved by:	Tom Cruess
_	Willow Street	Start Date:	1-1-14
	633 Willow Street	Stop Date: 4	1-3-19
Patention.	Waterbury, CT 06710-		
Contact/Phone #: Key	in McCarthy/203-374-3748 x3	3533 email results to kmcca	rthy@fando.com
	ff center bar coded label from		
	, har ooded lahel is left on de	tector. Identify test location	n for each detector
REMOVE THINCE YOU AND A COL FOR	that detector (room #, loca	REMOVE THIS PORTION AND AFFIX	tional sheets as
TO TEST INFURMATION FORM	rk clearly if any detector is	2299429	ieval.
	Start Time: 1520		Start Time: 1820
	Stop Time: 1525	DESIGNAE LINES AND WHITE WHITE AND REED.	Stop Time: 1525
FOR YOUR RECORDS	Identifier:	FOR YOUR RECORDS TO THE P	Identifier:
2299541 REMOVE THIS PORTION AND AFFIX	LURI	Client	LUR 1-D
TO TEST INFORMATION FORM		TO TEST INFORMATION AND AFFIX TO TEST INFORMATION FORM 2299373	
	Start Time: 16:22		Start Time:
	Stop Time: 1527		Stop Time:
FOR YOUR RECEION	Identifier:	REMOVE THIS PORTION AND KEEP FOR YOUR RECORDS	Adentifier:
2299434	Basement	Client 2299373	BasementB
RADON TESTING CORP. OF AMERICA		RADON TESTING CORP. OF AMERICA	
	Start Time:	The state of the s	Start Time:
	Stop Time:		Stop Time: Identifier:
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Page 1 of 2 PC1404040102

Site Radon Inspection Report

Date: 4/8/2014

Ms. Karron Redfield Fuss & O'Neill Enviroscience, LLC 146 Hartford Road Manchester, CT 06040-

Client: Project # 20140277.B1E Test Location 452 Willow Street

Waterbury, CT 06710-

Individual Canister Results

Canister ID#: 2299373

Canister Type: Charcoal Canister 3 inch

Location: Basement - B
Radon Level: 0.3 pCi/L

Error for Measurement is: ± 0.2 pCi/L

Canister ID#: 2299429

Canister Type: Charcoal Canister 3 inch

Location: LVR 1 - D
Radon Level: 0.6 pCi/L

Error for Measurement is: ± 0.2 pCi/L

Canister ID#: 2299434

Canister Type: Charcoal Canister 3 inch

Location: Basement Radon Level: 2.6 pCI/L

Error for Measurement is: ± 0.2 pCi/L

Canister ID#: 2299541

Canister Type: Charcoal Canister 3 Inch

Location: LVR 1
Radon Level: 0.5 pCI/L

Error for Measurement is: ± 0.2 pCi/L

Test Start: 04/01/2014 @ 15:22

Test Stop: 04/03/2014 @ 15:27 Received: 04/04/2014 @ 11:52

Analyzed: 04/04/2014 @ 14:08

Test Start :04/01/2014 @ 15:20 Test Stop : 04/03/2014 @ 15:25 Received: 04/04/2014 @ 11:52

Analyzed: 04/04/2014 @ 14:08

Test Start: 04/01/2014 @ 15:22

Test Stop: 04/03/2014 @ 15:27 Received: 04/04/2014 @ 11:52

Analyzed: 04/04/2014 @ 14:08

Test Start :04/01/2014 @ 15:20

Test Stop: 04/03/2014 @ 15:25 Received: 04/04/2014 @ 11:52 Analyzed: 04/04/2014 @ 14:08

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Andrew C Gurge

Andreas C. George Radon Measurement Specialist

NJ MES 11089

Dante Galan

Dante Galan
Laboratory Director

NRSB ARL0001 NYS ELAP ID: 10806 PADEP ID: 0346 NJDEP ID: NY933 NJ MEB 90036 FL DOH RB1609

(914)345-3380 FAX (914)345-8546 2 Hayes Street, Elmsford, NY 10523 www.rtca.com



Page 2 of 2 PC1404040102

Site Radon Inspection Report

Date: 4/8/2014

The reported results indicate that radon levels in the building tested are below the United States Environmental Protection Agency (EPA) action level of 4.0 picoCuries per liter of air (pCi/L). The EPA recommends retesting if your living patterns change and you begin occupying a lower level of the building, such as a basement or if major remodeling is done.

General radon information may be obtained by consulting the EPA booklet: A Citizen's Guide to Radon (www.epa.gov/radon/pubs/ditguide.html). To request a copy or for further information, please contact your state health department. The EPA maintains a radon information website, including copies of its publications, at www.epa.gov/iaq/radon.

For New Jersey clients: Please see the attached guidance document entitled Radon Testing and Mitigation: The Basics for further information.

For New York clients: If the radon level of one or more testing devices is equal to or exceeds 20 pCi/L please contact the New York State Department of Health, Bureau of Environmental Radiation Protection, for technical advice and assistance at 518-402-7556 or toll free1-800-458-1158.

PLEDGE OF ASSURED QUALITY

All procedures used for generating this report are in complete accordance with the current EPA protocols for the analysis of radon in air (EPA 402-R-92-004). The analytical results relate only to the samples tested, in the condition received by the lab, and that calculations were based upon the information supplied by client. RTCA and its personnel do not assume responsibility or liability, collectively and individually, for analysis results when detectors have been improperly handled or placed by the consumer, nor does RTCA and its personnel accept responsibility for any financial or health consequences of subsequent action or lack of action, taken by the customer or it's consultants based on RTCA-provided results.



Andrew C Googa

Andreas C. George
Radon Measurement Specialist
NJ MES 11089

Danta Cal

Dante Galan Laboratory Director NRSB ARL0001 NYS ELAP ID: 10806 PADEP ID: 0346 NJDEP ID: NY933 NJ MEB 90036 FL DOH RB1609

(914)345-3380 FAX (914)345-8546 2 Hayes Street, Elmsford, NY 10523 www.rtca.com





Appendix I

Site Photographs







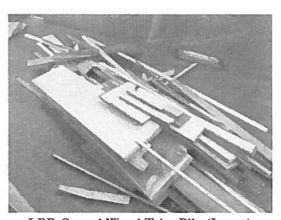
Basement Asbestos-Containing Mudded Pipe Fitting Insulation



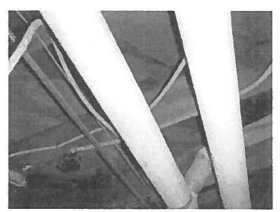
2nd Floor LBP-Coated Wainscot



Basement Asbestos-Containing Pipe Insulation

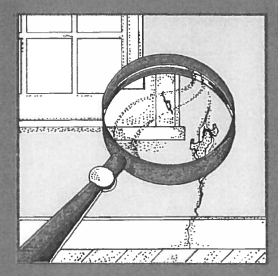


LBP-Coated Wood Trim Pile (Loose)



Basement Asbestos-Containing Pipe and Fitting Insulations





Protect Your **Family** From Lead In Your Home







SEPA Environmental Protection Agency



United States Consumer Product Safety Commission



United States Department of Housing and Urban Development

Simple Steps To Protect Your Family From Lead Hazards

If you think your home has high levels of lead:

- Get your young children tested for lead, even if they seem healthy.
- Wash children's hands, bottles, pacifiers, and toys often.
- ♦ Make sure children eat healthy, low-fat foods.
- Get your home checked for lead hazards.
- Regularly clean floors, window sills, and other surfaces.
- ♦ Wipe soil off shoes before entering house.
- ♦ Talk to your landlord about fixing surfaces with peeling or chipping paint.
- ◆ Take precautions to avoid exposure to lead dust when remodeling or renovating (call 1-800-424-LEAD for guidelines).
- ◆ Don't use a belt-sander, propane torch, high temperature heat gun, scraper, or sandpaper on painted surfaces that may contain lead.
- Don't try to remove lead-based paint yourself.

Are You Planning To Buy, Rent, or Renovate a Home Built Before 1978?

any houses and apartments built before 1978 have paint that contains high levels of lead (called lead-based paint). Lead from paint, chips, and dust can pose serious health hazards if not taken care of properly.



OWNERS, BUYERS, and RENTERS are encouraged to check for lead (see page 6) before renting, buying or renovating pre-1978 housing.

ederal law requires that individuals receive certain information before renting, buying, or renovating pre-1978 housing:



LANDLORDS have to disclose known information on lead-based paint and lead-based paint hazards before leases take effect. Leases must include a disclosure about lead-based paint.



SELLERS have to disclose known information on lead-based paint and lead-based paint hazards before selling a house. Sales contracts must include a disclosure about lead-based paint. Buyers have up to 10 days to check for lead.



RENOVATORS disturbing more than 2 square feet of painted surfaces have to give you this pamphlet before starting work.

IMPORTANT!

Lead From Paint, Dust, and Soil Can Be Dangerous If Not Managed Properly

- **FACT:** Lead exposure can harm young children and babies even before they are born.
- **FACT:** Even children who seem healthy can have high levels of lead in their bodies.
- **FACT:** People can get lead in their bodies by breathing or swallowing lead dust, or by eating soil or paint chips containing lead.
- **FACT:** People have many options for reducing lead hazards. In most cases, lead-based paint that is in good condition is not a hazard.
- **FACT:** Removing lead-based paint improperly can increase the danger to your family.

If you think your home might have lead hazards, read this pamphlet to learn some simple steps to protect your family.

Lead Gets in the Body in Many Ways

Childhood lead poisoning remains a major environmental health problem in the U.S.

Even children who appear healthy can have dangerous levels of lead in their bodies.

People can get lead in their body if they:

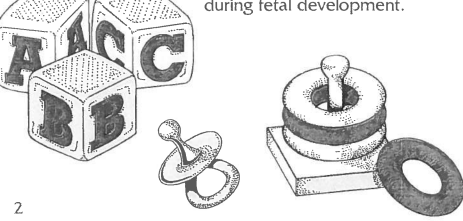
- Breathe in lead dust (especially during renovations that disturb painted surfaces).
- Put their hands or other objects covered with lead dust in their mouths.
- Eat paint chips or soil that contains lead.

Lead is even more dangerous to children under the age of 6:

- At this age children's brains and nervous systems are more sensitive to the damaging effects of lead.
- Children's growing bodies absorb more lead.
- Babies and young children often put their hands and other objects in their mouths. These objects can have lead dust on them.

Lead is also dangerous to women of childbearing age:

Women with a high lead level in their system prior to pregnancy would expose a fetus to lead through the placenta during fetal development.



Lead's Effects

It is important to know that even exposure to low levels of lead can severely harm children.

In children, lead can cause:

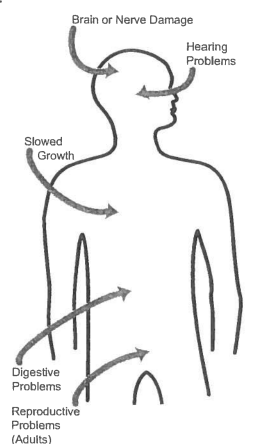
- Nervous system and kidney damage.
- Learning disabilities, attention deficit disorder, and decreased intelligence.
- Speech, language, and behavior problems.
- Poor muscle coordination.
- Decreased muscle and bone growth.
- Hearing damage.

While low-lead exposure is most common, exposure to high levels of lead can have devastating effects on children, including seizures, unconsciousness, and, in some cases, death.

Although children are especially susceptible to lead exposure, lead can be dangerous for adults too.

In adults, lead can cause:

- Increased chance of illness during pregnancy.
- Harm to a fetus, including brain damage or death.
- Fertility problems (in men and women).
- High blood pressure.
- Digestive problems.
- Nerve disorders.
- Memory and concentration problems.
- Muscle and joint pain.



Lead affects the body in many ways.

Where Lead-Based Paint Is Found

In general, the older your home, the more likely it has leadbased paint. Many homes built before 1978 have lead-based paint. The federal government banned lead-based paint from housing in 1978. Some states stopped its use even earlier. Lead can be found:

- In homes in the city, country, or suburbs.
- In apartments, single-family homes, and both private and public housing.
- Inside and outside of the house.
- In soil around a home. (Soil can pick up lead from exterior paint or other sources such as past use of leaded gas in cars.)

Checking Your Family for Lead

Get your children and home tested if you think your home has high levels of lead. To reduce your child's exposure to lead, get your child checked, have your home tested (especially if your home has paint in poor condition and was built before 1978), and fix any hazards you may have. Children's blood lead levels tend to increase rapidly from 6 to 12 months of age, and tend to peak at 18 to 24 months of age.

Consult your doctor for advice on testing your children. A simple blood test can detect high levels of lead. Blood tests are usually recommended for:

- Children at ages 1 and 2.
- Children or other family members who have been exposed to high levels of lead.
- Children who should be tested under your state or local health screening plan.

Your doctor can explain what the test results mean and if more testing will be needed.

Identifying Lead Hazards

Lead-based paint is usually not a hazard if it is in good condition, and it is not on an impact or friction surface, like a window. It is defined by the federal government as paint with lead levels greater than or equal to 1.0 milligram per square centimeter, or more than 0.5% by weight.

Deteriorating lead-based paint (peeling, chipping, chalking, cracking or damaged) is a hazard and needs immediate attention. It may also be a hazard when found on surfaces that children can chew or that get a lot of wear-and-tear, such as:

Lead from paint chips, which you can see, and lead dust, which you can't always see, can both be serious hazards.

- Windows and window sills.
- Doors and door frames.
- Stairs, railings, banisters, and porches.

Lead dust can form when lead-based paint is scraped, sanded, or heated. Dust also forms when painted surfaces bump or rub together. Lead chips and dust can get on surfaces and objects that people touch. Settled lead dust can re-enter the air when people vacuum, sweep, or walk through it. The following two federal standards have been set for lead hazards in dust:

- 40 micrograms per square foot (µg/ft²) and higher for floors, including carpeted floors.
- ightharpoonup 250 μ g/ft² and higher for interior window sills.

Lead in soil can be a hazard when children play in bare soil or when people bring soil into the house on their shoes. The following two federal standards have been set for lead hazards in residential soil:

- ♦ 400 parts per million (ppm) and higher in play areas of bare soil.
- 1,200 ppm (average) and higher in bare soil in the remainder of the yard.

The only way to find out if paint, dust and soil lead hazards exist is to test for them. The next page describes the most common methods used.

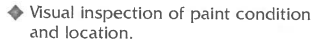
Checking Your Home for Lead

Just knowing that a home has lead-based paint may not tell you if there is a hazard.

You can get your home tested for lead in several different ways:

- A paint inspection tells you whether your home has lead-based paint and where it is located. It won't tell you whether or not your home currently has lead hazards.
- ♠ A risk assessment tells you if your home currently has any lead hazards from lead in paint, dust, or soil. It also tells you what actions to take to address any hazards.
- A combination risk assessment and inspection tells you if your home has any lead hazards and if your home has any lead-based paint, and where the lead-based paint is located.

Hire a trained and certified testing professional who will use a range of reliable methods when testing your home.



- A portable x-ray fluorescence (XRF) machine.
- Lab tests of paint, dust, and soil samples.

There are state and federal programs in place to ensure that testing is done safely, reliably, and effectively. Contact your state or local agency (see bottom of page 11) for more information, or call 1-800-424-LEAD (5323) for a list of contacts in your area.

Home test kits for lead are available, but may not always be accurate. Consumers should not rely on these kits before doing renovations or to assure safety.



What You Can Do Now To Protect Your Family

If you suspect that your house has lead hazards, you can take some immediate steps to reduce your family's risk:

- If you rent, notify your landlord of peeling or chipping paint.
- Clean up paint chips immediately.
- Clean floors, window frames, window sills, and other surfaces weekly. Use a mop or sponge with warm water and a general all-purpose cleaner or a cleaner made specifically for lead. REMEMBER: NEVER MIX AMMONIA AND BLEACH PRODUCTS TOGETHER SINCE THEY CAN FORM A DANGEROUS GAS.
- Thoroughly rinse sponges and mop heads after cleaning dirty or dusty areas.
- Wash children's hands often, especially before they eat and before nap time and bed time.
- Keep play areas clean. Wash bottles, pacifiers, toys, and stuffed animals regularly.
- Keep children from chewing window sills or other painted surfaces.
- Clean or remove shoes before entering your home to avoid tracking in lead from soil.
- Make sure children eat nutritious, low-fat meals high in iron and calcium, such as spinach and dairy products. Children with good diets absorb less lead.







Reducing Lead Hazards In The Home

Removing lead improperly can increase the hazard to your family by spreading even more lead dust around the house.

Always use a professional who is trained to remove lead hazards safely.



In addition to day-to-day cleaning and good nutrition:

- ◆ You can temporarily reduce lead hazards by taking actions such as repairing damaged painted surfaces and planting grass to cover soil with high lead levels. These actions (called "interim controls") are not permanent solutions and will need ongoing attention.
- ◆ To permanently remove lead hazards, you should hire a certified lead "abatement" contractor. Abatement (or permanent hazard elimination) methods include removing, sealing, or enclosing lead-based paint with special materials. Just painting over the hazard with regular paint is not permanent removal.

Always hire a person with special training for correcting lead problems—someone who knows how to do this work safely and has the proper equipment to clean up thoroughly. Certified contractors will employ qualified workers and follow strict safety rules as set by their state or by the federal government.

Once the work is completed, dust cleanup activities must be repeated until testing indicates that lead dust levels are below the following:

- ♦ 40 micrograms per square foot (µg/ft²) for floors, including carpeted floors;
- ightharpoonup 250 μ g/ft² for interior windows sills; and
- \Rightarrow 400 μ g/ft² for window troughs.

Call your state or local agency (see bottom of page 11) for help in locating certified professionals in your area and to see if financial assistance is available.

Remodeling or Renovating a Home With Lead-Based Paint

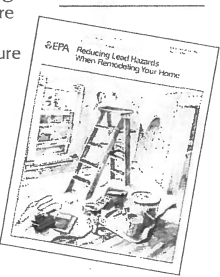
Take precautions before your contractor or you begin remodeling or renovating anything that disturbs painted surfaces (such as scraping off paint or tearing out walls):

- Have the area tested for lead-based paint.
- ◆ Do not use a belt-sander, propane torch, high temperature heat gun, dry scraper, or dry sandpaper to remove lead-based paint. These actions create large amounts of lead dust and fumes. Lead dust can remain in your home long after the work is done.
- ◆ Temporarily move your family (especially children and pregnant women) out of the apartment or house until the work is done and the area is properly cleaned. If you can't move your family, at least completely seal off the work area.
- ◆ Follow other safety measures to reduce lead hazards. You can find out about other safety measures by calling 1-800-424-LEAD. Ask for the brochure "Reducing Lead Hazards When Remodeling Your Home." This brochure explains what to do before, during, and after renovations.

If you have already completed renovations or remodeling that could have released lead-based paint or dust, get your young children tested and follow the steps outlined on page 7 of this brochure.



If not conducted properly, certain types of renovations can release lead from paint and dust into the air.



Other Sources of Lead



While paint, dust, and soil are the most common sources of lead, other lead sources also exist.





- ◆ Drinking water. Your home might have plumbing with lead or lead solder. Call your local health department or water supplier to find out about testing your water. You cannot see, smell, or taste lead, and boiling your water will not get rid of lead. If you think your plumbing might have lead in it:
 - Use only cold water for drinking and cooking.
 - Run water for 15 to 30 seconds before drinking it, especially if you have not used your water for a few hours.
- ◆ The job. If you work with lead, you could bring it home on your hands or clothes. Shower and change clothes before coming home. Launder your work clothes separately from the rest of your family's clothes.
- Old painted toys and furniture.
- Food and liquids stored in lead crystal or lead-glazed pottery or porcelain.
- ◆ Lead smelters or other industries that release lead into the air.
- Hobbies that use lead, such as making pottery or stained glass, or refinishing furniture.
- **Folk remedies** that contain lead, such as "greta" and "azarcon" used to treat an upset stomach.

For More Information

The National Lead Information Center

Call 1-800-424-LEAD (424-5323) to learn how to protect children from lead poisoning and for other information on lead hazards. To access lead information via the web, visit www.epa.gov/lead and www.hud.gov/offices/lead/.

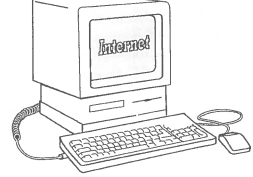


EPA's Safe Drinking Water Hotline

Call **1-800-426-4791** for information about lead in drinking water.

Consumer Product Safety Commission (CPSC) Hotline

To request information on lead in consumer products, or to report an unsafe consumer product or a product-related injury call 1-800-638-2772, or visit CPSC's Web site at: www.cpsc.gov.



Health and Environmental Agencies

Some cities, states, and tribes have their own rules for lead-based paint activities. Check with your local agency to see which laws apply to you. Most agencies can also provide information on finding a lead abatement firm in your area, and on possible sources of financial aid for reducing lead hazards. Receive up-to-date address and phone information for your local contacts on the Internet at www.epa.gov/lead or contact the National Lead Information Center at 1-800-424-LEAD.

For the hearing impaired, call the Federal Information Relay Service at 1-800-877-8339 to access any of the phone numbers in this brochure.

EPA Regional Offices

Your Regional EPA Office can provide further information regarding regulations and lead protection programs.

EPA Regional Offices

Region 1 (Connecticut, Massachusetts, Maine, New Hampshire, Rhode Island, Vermont)

Regional Lead Contact U.S. EPA Region 1 Suite 1100 (CPT) One Congress Street Boston, MA 02114-2023 1 (888) 372-7341

Region 2 (New Jersey, New York, Puerto Rico, Virgin Islands)

Regional Lead Contact U.S. EPA Region 2 2890 Woodbridge Avenue Building 209, Mail Stop 225 Edison, NJ 08837-3679 (732) 321-6671

Region 3 (Delaware, Maryland, Pennsylvania, Virginia, Washington DC, West Virginia)

> Regional Lead Contact U.S. EPA Region 3 (3WC33) 1650 Arch Street Philadelphia, PA 19103 (215) 814-5000

Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee)

Regional Lead Contact U.S. EPA Region 4 61 Forsyth Street, SW Atlanta, GA 30303 (404) 562-8998

Region 5 (Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin)

Regional Lead Contact U.S. EPA Region 5 (DT-8J) 77 West Jackson Boulevard Chicago, IL 60604-3666 (312) 886-6003 **Region 6** (Arkansas, Louisiana, New Mexico, Oklahoma, Texas)

Regional Lead Contact U.S. EPA Region 6 1445 Ross Avenue, 12th Floor Dallas, TX 75202-2733 (214) 665-7577

Region 7 (Iowa, Kansas, Missouri, Nebraska)

Regional Lead Contact U.S. EPA Region 7 (ARTD-RALI) 901 N. 5th Street Kansas City, KS 66101 (913) 551-7020

Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming)

Regional Lead Contact U.S. EPA Region 8 999 18th Street, Suite 500 Denver, CO 80202-2466 (303) 312-6021

Region 9 (Arizona, California, Hawaii, Nevada)

Regional Lead Contact U.S. Region 9 75 Hawthorne Street San Francisco, CA 94105 (415) 947-4164

Region 10 (Alaska, Idaho, Oregon, Washington)

Regional Lead Contact U.S. EPA Region 10 Toxics Section WCM-128 1200 Sixth Avenue Seattle, WA 98101-1128 (206) 553-1985

CPSC Regional Offices

Your Regional CPSC Office can provide further information regarding regulations and consumer product safety.

Eastern Regional Center

Consumer Product Safety Commission 201 Varick Street, Room 903 New York, NY 10014 (212) 620-4120 **Western Regional Center**

Consumer Product Safety Commission 1301 Clay Street, Suite 610-N Oakland, CA 94612 (510) 637-4050

Central Regional Center

Consumer Product Safety Commission 230 South Dearborn Street, Room 2944 Chicago, IL 60604 (312) 353-8260

HUD Lead Office

Please contact HUD's Office of Healthy Homes and Lead Hazard Control for information on lead regulations, outreach efforts, and lead hazard control and research grant programs.

U.S. Department of Housing and Urban DevelopmentOffice of Healthy Homes and Lead Hazard Control
451 Seventh Street, SW, P-3206
Washington, DC 20410
(202) 755-1785

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U.S. EPA Washington DC 20460

U.S. CPSC Washington DC 20207

U.S. HUD Washington DC 20410

EPA747-K-99-001 June 2003

Disclosure of Information on Lead-Based Paint and/or Lead-Based Paint Hazards

Lead Warning Statement

Housing built before 1978 may contain lead-based paint. Lead from paint, paint chips, and dust can pose health hazards if not managed properly. Lead exposure is especially harmful to young children and pregnant women. Before renting pre-1978 housing, lessors must disclose the presence of known lead-based paint and/or lead-based paint hazards in the dwelling. Lessees must also receive a federally approved pamphlet on lead poisoning prevention.

Lessor's	Disclosure			
a) Prese	ence of lead-based pair	nt and/or lead-l	based paint hazards (check	(i) or (ii) below):
(i)	Known lead-based (explain).	d paint and/or l	ead-based paint hazards ar	e present in the housing
/::\	Lossov has no kno	oulodge of load	I-based paint and/or lead-ba	acod paint hazards in the
(11)	housing.	owieuge of leac	rbased paint and/or lead be	asea paint nazaras in the
) Reco	Records and reports available to the lessor (check (i) or (ii) below):			
(i)	Lessor has provided the lessee with all available records and reports pertaining to lead-based paint and/or lead-based paint hazards in the housing (list documents below).			
(ii)	Lessor has no reports or records pertaining to lead-based paint and/or lead-based paint hazards in the housing.			
essee's	Acknowledgment (ini	tia()		
	Lessee has received copies of all information listed above.			
d)	Lessee has received the pamphlet Protect Your Family from Lead in Your Home.			
Agent's	Acknowledgment (init	ial)		
_	Agent has inform	ed the lessor o	f the lessor's obligations un to ensure compliance.	der 42 U.S.C. 4852d and
Certifica	ition of Accuracy			
The follo			on above and certify, to the bocurate.	est of their knowledge, that
Lessor		Date	Lessor	Date
Lessee		Date	Lessee	Date
Agent		Date	Agent	Date

CHILDPROOF YOUR HOME IMPROVEMENTS.

HAVING WORK DONE ON YOUR PLACE? USE A LEAD-SAFE CERTIFIED CONTRACTOR.

The Danger

Lead paint hazards have not gone away. If your home or apartment was built before 1978, unqualified workers could spread lead paint dust. Even doing a small job.

- Kids: Lead exposure can cause lower intelligence, behavior problems and learning disabilities.
- Pregnant women: Lead paint dust can be harmful to your developing fetus.
- All adults: Exposure to lead paint dust can cause nervouse system effects, high blood pressure, fertility problems, and kidney effects.

The Renovation, Repair and Painting Rule

The EPA is requiring that contractors be Lead-Safe Certified.

- Contractors include: renovators, electricians, HVAC specialists, plumbers, painters and maintenance staff who disrupt more than six square feet of lead paint.
- This rule covers schools, day care centers, or any buildings where children gather.

CAUTION

CAUTION

CAUTION

The Solution

Protect your family and loved ones.

Make sure to hire a contractor who is Lead-Safe Certified.
 It may cost just a little more but you'll get the job done right.

To find a contractor who is Lead-Safe Certified near you, visit epa.gov/getleadsafe or call 800-424-LEAD.

To report violations, visit epa.gov/tips





WARNIN LEAD WORK A POISON NG SMOKIN OR EATING

CAUTION



JAMES A. SEQUIN, AICP CITY PLANNER

One Jefferson Square * 5th Floor Waterbury, CT 06706 Office: (203) 574-6817 Fax. (203) 346-3949 Email: jsequin@waterburyet.org



NEIL M. O'LEARY MAYOR

CITY PLANNING DEPARTMENT THE GITT WATER BURY CONNECTICUT

June 6, 2014

Mr. Stephen Ball 294 White Deer Rocks Road Woodbury, CT 06798

RE: Wetlands Determination for Environmental Review 653 Willow Street, Waterbury, CT

Dear Mr. Ball:

We have received your request as part of an Environmental Review that you are preparing, for a determination from the City of Waterbury Inland Wetlands and Watercourses regulatory body, as to whether or not there are wetlands and or a watercourse on a property located at 653 Willow Street in Waterbury, CT.

There are no mapped wetlands or watercourses per the city of Waterbury map entitled "Designated Inland Wetlands and Watercourses of Waterbury, CT". Please note that a definitive determination regarding the actual boundary of wetland soils would have to be made by a Connecticut certified soils scientist.

Please do not hesitate to call me at 203-574-6817 or email mbrown@waterburyct.org if you have any questions regarding this review.

Regards,

Mangaret Brown

Margaret Brown
Land Use Inspector

Cc: James Sequin, Planning Director





City of Waterbury map entitled "Designated Inland Wetlands and Waterbury, CT





